FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/202
Case No: 2023-0209			Date of visit: 29/05/2023
Time spent on site: 2	hours	Ma	in Inspector:
Site No: FS0057 Business No: FB0447	Site Name: Business Name:	Corry Farm Wester Ross Fisher	ries Ltd
Case Types: 1 VMD	2 3	4 5	6
Water Temp (°C): 11.5	Thermometer No:	T147	FHI 045 completed
Observations:	Region: HI	Water type:	S CoGP MA: M-12
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?		N If yes, see addi	itional information/clinical score sheet. itional information/clinical score sheet. itional information/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit detai	l reason below:	

FHI 059, Version 13

Additional Case Information:

From mort spreadsheet; Movement in March to Torridon, 10 hour well boat treatment . 1.77% morts FW wellboat treatment during transport 2374 fish @ 3.6kg- from Ardmair not Corry Farm - Possible CMS - informed during visit that this movement was of larger fish from Ardmair. Thought stress and CMS may have caused the mortality.

Recent tests for SAV , PRV, CMS - PCR negative

All fish treated for AGD, trap treatments. - Paramove 21/5/23 because it was a gill treatment and not for sea lice it is off label and given a 500oday withdrawal. Fish also on withdrawal for TMS.

Site used as a nursery site as oxygen levels can be low in the summer so fish tend to be moved to another site for on growing.

Mort disposal moved off site whole by Hazco - Denholm Environmental, Grangemouth. - disposal site Binn Group, Bin Farm, Glenfarg, Perth PH2 9PX.

cleaner fish mortality for period 1/1/23 to 7/6/23 ; wrasse 86/site; lumps 3941/Site. Lump mortality attributed to bacterial infection - no treatments undertaken.

FHI 059, Vers	sion 13			Issued by: FH	41		Date of is	ssue: 12/05/2020
Case No:	2023-0209]	Site No:	FS0057]			
Date of Visit:		29/05/2023]		Inspector(s):			
1. Business/s	/Authorisatio site details sum nade to details	nmary checke	d by site repre	sentative?			Y Y	3
	(include clear		-			_		
Total No facil	-	64	Facilities stor	cked	60	No facilities i	inspected	20
Species	wrasse	Sal	lumpfish					
Age group No Fish	mixed 2,270	2022 Q4 495000	mixed 39,757					_
Wt	2,270 170g	495000 1372g	120g					
Next Fallow	L V	5th July 2023		Next Input Da	ate (Site)	Oct 2023		
	4 wks) disease	e problems?			Any escapes	(since last vis	it)?	N
If yes, detail:								
 Are moven Are record Are health Transport Re Are any me If yes, is there 	s complete an nent records a s complete an certificates for ecords ovements carr e a system in p	ivailable for de d correctly en r introductions	ead fish and w tered? (outwith GB) on behalf) of t	available?	not using a STI cords?	3)?	25/04/2023	Y Y Y N/A
Mortality Re								
	ecords availabl		on?		Other (detail)			Y
detail:	see additiona				Other (detail)			
	ecords comple		lv entered?					Y
•	, ortality (last 4 v			.01%, wk20 0.	01%, wk19 0.0)1%, wk18 0.0	1% for the sit	te.
5. Evidence d	of recent increa	ased/atypical						N
If yes, facility	nos/no mortal	lity per facility/	no stock per fa	acility/reason:				
								V
	peaks in morta			k E0 2022 att	ibuted to each	prodution		Ŷ
				ted to vet or F	ibuted to seal	predation.		N/A
If yes, detail a	• •							,, (
		een reported t	to FHI? If no, e	enter details or	n mortality eve	nts sheet.		N/A

Treatments and Medicines Records	
1. Recent treatments (see comment)?	Y
If yes, detail: Paramove TMS	
If other, detail:	
2. Medicines records available for inspection?	Y
3. Are records complete and correctly entered?	Y
4. Are fish in a withdrawal period?	Y
5. If yes, what treatment(s)? Paramove TMS	
If other, detail:	
6. Are medicines stored appropriately?	Y
Biosecurity Records	
1. Biosecurity records available for inspection?	
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?	
3. Has the manner and period in which the APB will notify Scottish Ministers or veterinary professional of any	
increased (unexplained) mortality at the site been included?	
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 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	
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, equipment, live or dead fish etc.)?	
7. Is documentation available regarding the measures in place to maintain the physical containment of aquaculture animals held on site?	
8. Have the biosecurity procedures been adequately implemented on site?	
If no, detail:	
Results of Surveillance	
1. 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: 25/4/23- 30/5/23	

FHI 059, Version 13							Issu	ued by: F	FΗI			
Case no:	2023-02	209	Site No:		FS0057			Date of v		29/0)5/2023	
Priority samples:	VI		BA		PA		MG	Sampling	g: HI			
Time sampling starts/ends:	<u>.</u>	80:00		0:00		Inspecto	or:		_	VMD No).	11
Environmental conditions:	1	Sunny	2		3		4		5			
Summary samples	HIST		ВА		MG		VI		PA		Total Sa	mples
Add Fish/Pools - click												
Pool/Fish No												
Fish nos	1	2						_				
Pool Group												
Species	SAL	SAL						_				
Average weight Sex	1.3kg	1.3kg						_				
Water Type	SW	SW						_				
water type	500	500						_				
	5											
Detail	ane	an										
	Merkland	Merkland										
Stock Origin												
ゔ Facility No	CD15	CD8										

	Addition			mation:							
	killed p	ercussiv	ely								
0		Total Te	ests ass	igned	0						
	-			-		•					

Site No: FS0057

Case No: 2023-0209

Nature of non-compliance:

Action taken (FHI):

Non-compliance relevant to (delete): VirologyMolGen/Bacteriology/Histology/Parasitology

FHI 059, Version 13

Case No:	2023-0209]		Date of visit:	29/05/2023]				
Site No:	FS0057]		Inspector:		I				
Results Summary	Freq.	Date of Notification								
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp		
		ļ								
Report Summary	1		1	1						
Case Type	Date	Insp	2 nd Insp							

Report Summary			
Case Type	Date	Insp	2 nd Insp
VMD	23/06/2	023	
	_		





SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS NO
 FB0447

 SITE NO
 FS0057

 CASE NO
 20230209

DATE OF VISIT 30/05/2023 SITE NAME Corry Farm INSPECTOR

Inspection under the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015

The above site was visited in accordance with the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015

Samples were taken to be analysed for veterinary residues.

The Inspector did not observe any clinical signs associated with the listed diseases as described in the Aquatic Animal Health (Scotland) Regulations 2009.

Records

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

Medicine records were inspected and found to be adequately maintained.

Aquaculture animal and aquaculture animal product movement records were inspected and appeared to be adequately maintained.

Mortality records were inspected and found to be adequately maintained.

Fish Health Inspector

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

Signed:

Date: 23/06/2023

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/