FHI 059, Version 12		Issued by: FHI	D	ate of issue: 08/10/2018
Case No: 2020-0085			Date of v	risit: 25/02/2020
Time spent on site:	3hrs	Ma	ain Inspector:	
Site No: FS0649 Business No: FB0119	Site Name: Business Name:	Loch Arkaig Mowi Scotland Ltd		
Case Types: 1 MIX	2 VMD 3	4 5	6	
Water Temp (°C):	Thermometer No:		FHI 045	completed
Observations:	Region: HI	Water type:	F CoGF	, MA
Dead/weak/abnormally behavir Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken?	-	N If yes, see add	itional information/clin itional information/clin itional information/clin	ical score sheet.
UNI/REG only - if unable to car	ry out intended visit deta	ail reason below:		

Additional Case Information:

Waste incinerated on site unless the incinerator cannot cope with the capacity. Surplus waste is taken away by Billy Bowie and taken to Dundas Chemicals.

Saprolegnia has been confirmed on site. However it is not causing significant mortalities at this time and is currently being treated with Formalin and Cress prior to transfer off site w/b 16/03/2020.

Fish sampled for VMD appeared healthy.

FHI 059, Version 12			Issu	ed by: FHI			Date of issu	e: 08/10/2018
Case No:	2020-0085		Site No:	FS0649]			
Date of Visit:		25/02/2020			Inspector(s):]
Registration/Autho 1. Business/site deta 2. Changes made to	ails summary		ite representa	ative?			Y Y	}
Site Details								
Total No facilities		24 cages	Facilities sto	cked	6	No facilitie	s inspected	24
Species	SAL							
Age group	Q2 2020							
No Fish	495, 277							
Mean Fish Wt	93g							
Next Fallow Date (S	ite)	18/03/2020		Next Input Da	ate (Site)	August 20	20	
Pagent (last 4 vdcs)	diagona proble	-m-2		V	Any assence	(since last	vioit\2	N
Recent (last 4 wks) of the second (last 4 wks) o			site but not c	ausing significa	Any escapes ant mortalities			IN
Movement Records								
		r inapportion?						V
 Movement record Date of last insper 		inspection?					06/02/2019	'
3. Are records comp		actly entered?					00/02/2019	· V
4. Are movement re		•						·
5. Are records comp								Ÿ
6. Are health certific		•		able?				N/A
Transport Records								
1. Are any movemen		by (or on bel	nalf) of the bu	siness (not us	ing a STB)?			
If yes, is there a syst			•		_			
Mortality Records								
Mortality records a	available for ir	nspection?						Y
2. How are mortalitie					Incinerated -	on site		
If other detail:	<u> </u>				•			
3. Mortality records	complete and	correctly ente	ered?					Y
			Wk4: 369 (0	.7%), Wk5: 78	7 (0.16%), WI	k6: 1,114 (0	.22%), Wk7:	1,685
4. Recent mortality (last 4 wks):		(0.34%) acro	ss site.				
5. Evidence of recer	nt increased/a	typical mortal	ities?					N
If yes, facility nos/no	mortality per	facility/no sto	ck per facility	reason:				
6. Any other peaks i	n mortality du	ring period ch	ecked?					N
If yes, detail:	Thortainty du	ing period en	concu:					1,
7. Have increased (u	ınexplained) r	mortalities be	en reported to	vet or FHI?				N/A
If yes, detail action:								
8. Have 'mortality ev	ents' been re	ported to FHI	? If no, add M	RT case and e	enter on morta	ality events s	sheet.	N/A

If yes, detail:		Formalin							
	Cress has								
	also been								
	used as a								
If other, detail:	treatment.								
2. Medicines record		•		Y					
3. Are records complete and correctly entered?									
4. Are fish in a withdrawal period?									
5. If yes, what treatment(s)? Formalin									
Fish in									
	withdrawal								
If other, detail:	for Cress.								
6. Are medicines sto	ored appropria	tely?		Y					
Biosecurity Record	le								
Biosecurity record		r inspection?							
•		•	ding and safe disposal been considered?						
			cottish Ministers or veterinary professional of any						
	•	at the site been included?	• •						
moreasea (unexpiai	nou) mortality	at the site been included:							
1 Has the action the	at will be taken	in the event that the prese	ence or suspicion of the presence of a listed disease						
			tified to Scottish Ministers?						
			ed on the farm site been covered (equal or higher						
health status, certific	•		d on the faith site been covered (equal of higher						
ricaitii status, tertiiit	ador ii requii	cu):							
6. Have the husband	dry and bioses	ourity measures implement	ed between each epidemiological unit to minimise						
	•	•	isitors, equipment, live or dead fish etc.)?						
			ce to maintain the physical containment of						
aquaculture animals			ce to maintain the physical containment of						
•		s been adequately impleme	ented on site?						
If no, detail:	nty procedure	3 Deen adequately impleme	CHICA OH SIC:						
ii iio, actali.									
Results of Surveill	ance								
1. Has any animal h	ealth surveilla	nce been carried out by or	r on behalf of, the business?						
2. If yes, are results		•							
3. Any significant res									
•		recent disease problems).							
ii yes, detaii (ii not d	ctalica diluci	recent discuse problems).							

Records checked between: 06/02/2019 - 25/02/2020

Case no:					issued by. FIII							
Case no.	2020-00)85	Site No:		FS0649			Date of vi		25/0	02/2020	25/0
Priority samples:	VI		ВА		PA		MG		HI			
Time sampling starts/ends:				0:00		Inspecto	or:			VMD No	o.	13
Environmental conditions:	1	Indoors	2		3		4		5			
Summary samples	HIST		BA		MG		VI	F	PA		Total Sa	mples
dd Fish/Pools - click												
Pool/Fish No												
Fish nos	F1-12	F13-24	F25-40									
Pool Group												
Species	SAL	SAL	SAL									
Average weight	93g	93g	93g									
Sex			N/A									
Water Type	FW	FW	FW									
Stock Origin	Finfish Hatchery FS0264	Finfish Hatchery FS0265	Finfish Hatchery FS0266									
	Time sampling starts/ends: Environmental conditions: Summary samples Id Fish/Pools - click Pool/Fish No Fish nos Pool Group Species Average weight Sex Water Type	Time sampling starts/ends: Environmental conditions: 1 Summary samples HIST Id Fish/Pools - click Pool/Fish No Fish nos F1-12 Pool Group Species SAL Average weight 93g Sex N/A Water Type FW Stock Origin	Time sampling starts/ends: Environmental conditions: 1 Indoors Summary samples HIST Id Fish/Pools - click Pool/Fish No Fish nos F1-12 Pool Group Species SAL Average weight Sex N/A Water Type Stock Origin 15:00:00 1 Indoors F1-12 F13-24 F13-	Time sampling starts/ends: Environmental conditions: 1 Indoors 2 Summary samples HIST BA Id Fish/Pools - click Pool/Fish No Fish nos Pool Group Species SAL Average weight Sex N/A Water Type Stock Origin Time sampling 15:00:00 15:3 1 Indoors 1 Indoors 2 Summary samples HIST BA F1-12 F13-24 F25-40 F25-4	Time sampling starts/ends: Environmental conditions: 1 Indoors 2 Summary samples HIST BA Id Fish/Pools - click Pool/Fish No Fish nos F1-12 F13-24 F25-40 Pool Group Species SAL SAL SAL SAL Average weight 93g 93g 93g Sex N/A N/A N/A Water Type FW FW FW Stock Origin 15:00:00 15:30:00 15:30:00	Time sampling	Time sampling 15:00:00 15:30:00 Inspectors starts/ends: Environmental conditions: 1 Indoors 2 3 Summary samples HIST BA MG Ind Fish/Pools - click Pool/Fish No Fish nos F1-12 F13-24 F25-40 Pool Group Species SAL SAL SAL Average weight 93g 93g 93g Sex N/A N/A N/A N/A Water Type FW FW FW Stock Origin Starts/ends: 1 Indoors 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Time sampling 15:00:00 15:30:00 Inspector: starts/ends: Environmental conditions: 1 Indoors 2 3 4 Summary samples HIST BA MG VI Id Fish/Pools - click Pool/Fish No Fish nos F1-12 F13-24 F25-40 Pool Group Species SAL SAL SAL Average weight 93g 93g 93g Sex N/A N/A N/A N/A Water Type FW FW FW Stock Origin Starts/ends: 1 Indoors 2 3 4 Indoors 2 3 4 Indoors 2 3 4 Indoors 2 3 4 Indoors 2 4 Indoors 2 5 3 4 Inspector: 1 1 Indoors 2 5 3 5 4 Inspector: 1 1 Indoors 2 5 3 5 4 Inspector: 1 1 Indoors 2 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Priority samples: VI BA PA MG Time sampling starts/ends: 15:00:00 15:30:00 Inspector: Environmental conditions: 1 Indoors 2 3 4 Summary samples HIST BA MG VI F Id Fish/Pools - click F BA MG VI F Pool/Fish No Fish nos F1-12 F13-24 F25-40 F F Pool Group SAL SAL<	Time sampling starts/ends: Environmental conditions: 1 Indoors 2 3 4 5 Summary samples HIST BA MG VI PA Id Fish/Pools - click Pool/Fish No Fish nos F1-12 F13-24 F25-40 Pool Group Species SAL SAL SAL SAL Average weight 93g 93g 93g Sex N/A N/A N/A N/A N/A Water Type FW FW FW Stock Origin Samples HIST BA MG VI PA 5 Stock Origin Inspector: Indoors 2 3 4 5 BA MG VI PA 5 Stock Origin Inspector: Indoors 2 3 4 5 Indoors 2 3 4 5 Inspector: Indoors 2 3 4 5 Inspector: Indoors 2 3 4 5 Inspector: Inspe	Priority samples: VI BA PA MG HI Time sampling starts/ends: 15:00:00 15:30:00 Inspector: VMD Not starts/ends: Environmental conditions: 1 Indoors 2 3 4 5 Summary samples HIST BA MG VI PA Id Fish/Pools - click Pool/Fish No F1-12 F13-24 F25-40 F13-24 F25-40 F13-24 F25-40 <	Priority samples: VI BA PA MG HI Time sampling starts/ends: 15:00:00 15:30:00 Inspector: VMD No. Environmental conditions: 1 Indoors 2 3 4 5 Summary samples HIST BA MG VI PA Total Sa Id Fish/Pools - click Pool/Fish No F1-12 F13-24 F25-40 F12-12 F13-24 F12-12 F13-24 </td

02/2020 Additional Sample Information:														
Anaesthetic overdose.														
0	ı	Total To	ests ass	igned	0	l								

Site No: FS0649

Case No: 2020-0085

Nature of non-compliance:

Action taken (FHI):

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

Case No:	2020-0085	Date of visit: 25/02/2020									
Site No:	FS0649	Inspector:									
Results Summary	Freq.			tion							
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp			
Report Summary Case Type											
Case Type	Date	Insp	2 nd Insp								
MIX	04/03/2020										
MIX VMD	04/03/2020										
	1										





Mowi Scotland Ltd Stob Ban House Glen Nevis Business Park Fort William PH33 6RX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 FB0119
 Date of Visit
 25/02/2020

 Site No
 FS0649
 Site Name
 Loch Arkaig

 Inspector
 Case No
 20200085

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.

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

Signed:

R20

Date: 04/03/2020

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

Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB
Tel - 0131 244 3498 Fax - 0131 244 0944 Email - ms.fishhealth@gov.scot
Website - www.gov.scot/Topics/marine/science