FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0539			Date of visit: 13/12/2023
Time spent on site:	3 Hours	Main Inspec	ctor:
Site No: fs0244 Business No: FB0119	Site Name: Business Name:	Loch Leven (1) Mowi Scotland Ltd	
Case Types: 1 ECI	2 CNI 3 SLI	4 VMD 5	6
Water Temp (°C): 10.2	Thermometer No:	Site	FHI 045 completed N/A
Observations:	Region: HI	Water type: S	CoGP MA M-33
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?		N If yes, see additional inf	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to carry	/ out intended visit detai	l reason below:	

FHI 059, Version 13 Additional Case Information:

Organic site

Lumpfish mortality - First input 26th of November - 6th of December. Mortality over period 533 fish across the whole site.

Fish ensiled on-site. Transported by Fergusons to Barkip

Fish are harvested by dead haul, due to wellboat access restrictions.

Site temperature used, as inspector's thermometer was unavailable. VMD fish appeared healthy when opened.

Inspection carried out by , observed by

FHI 059, Version 13			lssu	ed by: FHI			Date of issu	e: 12/05/2020
Case No:	2023-0539		Site No:	fs0244				
Date of Visit:		13/12/2023]		Inspector(s):			l i
Registration/Author 1. Business/site deta			ite representa	ative?			Y	1
2. Changes made to	details?						Y	1
Site Details (includ	le cleaner fis	h for all sect	ions)					
Total No facilities		16	Facilities sto	cked	8	No facilitie	s inspected	8
Species	SAL	LUM						
Age group	23 Q4	2023						
No Fish	586,967	73,627						
Mean Fish Wt	140g	26g						
Next Fallow Date (S		March 2025		Next Input Da	ate (Site)	October 2	025	
Recent (last 4 wks)	· ·				Any escapes			N
If yes, detail:					,, cocupee	(01100 1001		
Movement Records 1. Movement records 2. Date of last inspecies 3. Are records composition 4. Are movement records composition 6. Are health certifices Transport Records 1. Are any movement If yes, is there a system Mortality Records 1. Mortality records a 2. How are mortalities If other detail:	s available fo ction: blete and corr cords availab blete and corr ates for intro- nts carried ou tem in place	ectly entered? le for dead fis ectly entered? ductions (outw It by (or on be for maintenan	h and waste? /ith GB) availa half) of the bu	able? Isiness (not us		site	02/12/2021	Y Y Y N/A
3. Mortality records	complete and	correctly ente	ered?					Y
4. Recent mortality (5. Evidence of recer	last 4 wks):	·	SAL: WB 04 WB13/11 -	/12- 428 (0.08 1,273 (0.22%);	· ·	•	%) WB 20/11	710 (0.13%) N
If yes, facility nos/no				/reason:				
11 yes, raolity 1103/110	montainty per	lacinty/10 sto	on per lacinty					
6. Any other peaks i	n mortality du	ring period ch	ecked?					N
If yes, detail:		and period of	iccheu!					
7. Have increased ((nevplained)	mortalities he	en reported to	vet or EUI2				N/A
	anexplained)		enreporteu to					N/A
If yes, detail action: 8. Have 'mortality ev	ents' been re	ported to FHI	? If no, enter	details on mort	tality events sh	neet.		N/A

Treatments and Medicines	s Records		
1. Recent treatments (see c	comment)?		Y
If yes, detail:	TMS		
If other, detail:			
2. Medicines records available	•		Y
3. Are records complete and	-		Y
4. Are fish in a withdrawal p			Y
5. If yes, what treatment(s)?	?	TMS	
If other, detail:			
6. Are medicines stored app	propriately?		Y
Biosecurity Records			
1. Biosecurity records availa	•		Y
	• • •	ording and safe disposal been considered?	Y
•	•	Scottish Ministers or veterinary professional of any	
	ortality at the site been included		Y
	•	sence or suspicion of the presence of a listed disease	
	and <i>how</i> and <i>when</i> that will be n		Y
		ked on the farm site been covered (equal or higher	Y
health status, certification if	required)?		
•	· · ·	nted between each epidemiological unit to minimise	Y
	•	visitors, equipment, live or dead fish etc.)?	
7. Is documentation available aquaculture animals held or		ace to maintain the physical containment of	Y
	cedures been adequately implen	nented on site?	Y
If no, detail:			
Results of Surveillance			
-	urveillance been carried out by, o	or on behalf of, the business?	Y
2. If yes, are results available	le for inspection?		Y
3. Any significant results?			N
If yes, detail (if not detailed	under recent disease problems)).	
Records	s checked between:	02/12/2021 - 13/12/2023	

						1550	led by: F				
2023-053	39 Si	ite No:	f	s0244					13/*	12/2023	13/ ⁻
VI		ВА		PA		MG	Sampling	g: HI		I	
12:00	:00	12:30:0	00		Inspecto	or:			VMD No	b .	2
1	ndoors	2		3		4		5			
HIST		ВА		MG		VI		PA		Total Sa	mples
F1											
SW											
01 Loch Garry											
	VI 12:00 1 HIST F1 SAL 0.1400 N/A SW	VI 12:00:00 1 Indoors HIST HIST 5AL 0.1400 N/A SW 1 1 1 1 1 1 1 1 1 1 1 1 1	VI BA 12:00:00 12:30:0 1 Indoors 2 HIST BA HIST BA F1 Image: SAL Image: SAL 0.1400 Image: SW Image: SW SW Image: SW Image: SW	VI BA 12:00:00 12:30:00 1 Indoors 2 HIST BA Image: Sale F1 Image: Sale Image: Sale 0.1400 Image: Sale Image: Sale N/A Image: Sale Image: Sale SW Image: Sale Image: Sale VI Image: Sale Image: Sale 0.1400 Image: Sale Image: Sale SW Image: Sale Image: Sale SW Image: Sale Image: Sale Image: Sale Image: Sale Image: Sale SW Image: Sale Image: Sale SW Image: Sale Image: Sale Image: Sale Image: Sale Image: Sale Image: Sale <td>VI BA PA 12:00:00 12:30:00 1 Indoors 2 3 HIST BA MG F1 Image: SAL Image: SAL Image: SAL 0.1400 Image: SW Image: SW Image: SW SW Image: SW Image: SW Image: SW</td> <td>VI BA PA 12:00:00 12:30:00 Inspector 1 Indoors 2 3 HIST BA MG Inspector F1 BA MG Inspector SAL Image: SAL Image: SAL Image: SAL 0.1400 Image: SAL Image: SAL Image: SAL SW Image: SAL Image: SAL Image: SAL Image: SAL Image: SAL Image: SAL Image: SAL Image: SW Image: SW Image: SW Image: SW Image: SW Image: SW Image: SW Image: SW</td> <td>VI BA PA MG 12:00:00 12:30:00 Inspector: 1 Indoors 2 3 4 HIST BA MG VI F1 BA MG VI SAL BA BA BA N/A BA BA BA SW SW SW SW SW</td> <td>VI BA PA MG 12:00:00 12:30:00 Inspector: Image: Constraint of the second secon</td> <td>VI BA PA MG HI 12:00:00 12:30:00 Inspector: Image: Constraint of the sector of the s</td> <td>VI BA PA MG HI 12:00:00 12:30:00 Inspector: VMD No 1 Indoors 2 3 4 5 HIST BA MG VI PA HIST BA MG VI PA SAL Image: Sampling: Image: Sampling: Sampling: Image: Sampling: Sa</td> <td>VI BA PA MG HI 12:00:00 12:30:00 Inspector: VMD No. 1 Indoors 2 3 4 5 HIST BA MG VI PA Total Sa HIST BA MG VI PA Total Sa F1 Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: SAL Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: SAL Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: SW Image: Sampling: VIA Image: Sampling: Image: S</td>	VI BA PA 12:00:00 12:30:00 1 Indoors 2 3 HIST BA MG F1 Image: SAL Image: SAL Image: SAL 0.1400 Image: SW Image: SW Image: SW SW Image: SW Image: SW Image: SW	VI BA PA 12:00:00 12:30:00 Inspector 1 Indoors 2 3 HIST BA MG Inspector F1 BA MG Inspector SAL Image: SAL Image: SAL Image: SAL 0.1400 Image: SAL Image: SAL Image: SAL SW Image: SAL Image: SAL Image: SAL Image: SAL Image: SAL Image: SAL Image: SAL Image: SW Image: SW Image: SW Image: SW Image: SW Image: SW Image: SW Image: SW	VI BA PA MG 12:00:00 12:30:00 Inspector: 1 Indoors 2 3 4 HIST BA MG VI F1 BA MG VI SAL BA BA BA N/A BA BA BA SW SW SW SW SW	VI BA PA MG 12:00:00 12:30:00 Inspector: Image: Constraint of the second secon	VI BA PA MG HI 12:00:00 12:30:00 Inspector: Image: Constraint of the sector of the s	VI BA PA MG HI 12:00:00 12:30:00 Inspector: VMD No 1 Indoors 2 3 4 5 HIST BA MG VI PA HIST BA MG VI PA SAL Image: Sampling: Image: Sampling: Sampling: Image: Sampling: Sa	VI BA PA MG HI 12:00:00 12:30:00 Inspector: VMD No. 1 Indoors 2 3 4 5 HIST BA MG VI PA Total Sa HIST BA MG VI PA Total Sa F1 Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: SAL Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: SAL Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: Image: Sampling: SW Image: Sampling: VIA Image: Sampling: Image: S

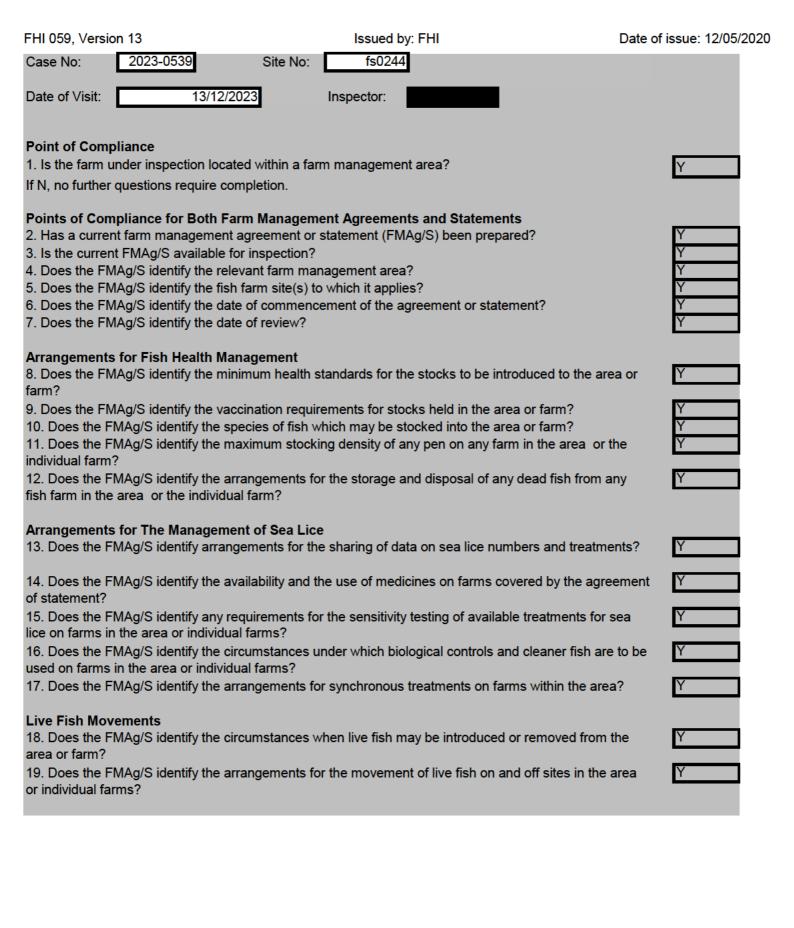
12/2023	Additio	nal Sam	ple Infor	mation:							
0	I	Total To	ests ass	igned	0	I					

FHI 059, Version 13

Issued by: FHI

FRI 059, Version 15		Issued by. Fhi			Date	JI ISSUE	. 12/05/2020
Case Number:	2023-0539		Site No:	fs0244		Insp:	
Date of Visit	13/12/2023		No of m	ovements/s	supp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out		novements on from equivalent MS	0	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or ncluding third country	0	9	18	26	
	Number of sup		0		10	14	0
Movements off	Frequency of n	novements off	0	3	6	10	6
	Number of des		0	3	6	10	3
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or		0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
		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	g plant discharging into adjacent waters	0	1	2		0
On farm processing within the rules of the directive	No on farm pro	ocessing	0				
	Processing ow	n fish (re-cycling risk)	1				1
	Processing fish	n from MS of equivalent status	2				
	Processing fish equivalent stat	n from zone or compartment of us	4				
	Processing fish	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]			0
products	Common proce	esses with other farms	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				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		0
	Sites sharing s	taff and equipment	0	1	2		0
Disinfection of equipment	Yes		0]			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance with regulator or industry	Yes		0				0
code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					Total Rank		12 LOW

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0539	Site No:	fs0244
3. Does the site have access to a range of lice	quivalent) fallowed synchronously on a single enced in-feed and bath sea lice medications (ir well as access to suitable biological and/or me	ncluding deltamethrin, Y
4. Is there a signed documented farm manage Management Area (or equivalent)?	ement agreement or statement relevant to the	site and CoGP Farm Y
 5. Are sea lice count records available for insp 6. Do records adequately reflect the required second second	pection? (Legal SSI, CoGP Annex 6) standard specified in the SSI and the CoGP? ((Legal SSI, CoGP Annex 6)
7. Are sea lice (<i>L. salmonis</i>) record levels bel records are inspected? (CoGP Annex 6)	ow the suggested criteria for treatment in the C	CoGP during the period that N
8. Have average adult female sea lice (<i>L. salr</i> 2 or above (from w/b 10/6/19) during the period	<i>nonis</i>) numbers per fish been at a level of 3 or od that records are inspected?	above (prior to w/b 10/6/19) or Y
If yes, have these been reported to the Fish H 9. Is <i>C. elongatus</i> infestation at a level which	lealth Inspectorate? If no, FHI see comment. is considered to cause significant welfare prob	olems? (CoGP 4.3.81, 5.3.50) N
suggested criteria for treatment or where C. e	stered or other actions taken when <i>L. salmonis</i> longatus is considered to have welfare implica	ations? (CoGP 4.3.82, 5.3.51)
13. Are treatments, where conducted, carried	pplicable)? s taken had a significant impact upon the lice lo out in cooperation between participating farms where fewer populations or part populations ar	s? Y
15. Is there a site specific written lice manage scenarios during the escalation of a sea lice in	ment procedure with waypoints describing set nfestation?	actions to deal with recognised Y
16. Do the sea lice levels observed on stocks	reflect sea lice count data? If no please detail	reasons. Y
	ge due to predators in the current or previous p he predation experienced on site? (Detail belo s, topnets,	
If Yes proceed with questions 4 – 9. If No skip 4. Have these been reported to Scottish Minis 5. Have these been reported to local DSFB fo		.4.17)
7. Were methods (if any) used to recover esca	apees? If yes give detail	
Ministers? (Legal, CoGP – 4.4.38, 5.4.18) 9. What action was taken to prevent and mini- be considered under satisfactory measur	greed with local wild fish interests and was per mise the risk of further escapes? (Not covered res of the Act) egards to containment? If no, please detail reas	in code but could



FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptabl	e harvest practices on farms in the area or individual fa	arms? Y
Fallowing		
21. Does the FMAg/S identify the dates date when a farm or area may be restor	by which the area or individual farm will be fallow and sked?	the earliest Y
22. Does the FMAg/S identify whether o agreement or statement?	ne or more year classes may be stocked onto sites co	vered by the Y
23. Does the FMAg/S identify whether b covered by the agreement or statement	roodstock or potential broodstock are to be kept on an ?	iy site Y
Point of Compliance for Farm Manag 24. Does the farm management agreem parties to the agreement?	ement Agreements Only nent include arrangements for persons to become, or o	cease to be, N/A
Management and operation 25. Is the fish farm being managed and 26. What is the version no/date of issue	operated in accordance with the agreement or statem of the FMAg/S? 09/11/2023	ent? Y

Site No: fs0244

Case No: 2023-0539

Nature of non-compliance:

Action taken (FHI):

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

FHI 059, Version 13

Case No:	2023-0539			Date of visit:	13/12/2023			
Site No:	fs0244	l		Inspector:		I .		
Results Summary	Freq.			Da	te of Notifica	tion		
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp

	-				
Report Summary					
Case Type	Date	Insp	2 nd Insp		
Case Type ECI, CNI, SLI, VMD	22/11/2024				



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS NO
 FB0119

 SITE NO
 FS0244

 CASE NO
 20230539

DATE OF VISIT 13/12/2023 SITE NAME Loch Leven (1)

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

The above site was inspected, in accordance with the Aquatic Animal Health (Scotland) Regulations 2009.

All epidemiological units were inspected. On this occasion no samples were taken for disease analysis. 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 surveillance frequency category of the site was assessed as low. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every third year. The category of the site will be reassessed on a routine basis and updated as required.

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated. The following records were also inspected to ensure that the conditions of authorisation for your Aquaculture Production Business (APB) are being met:

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

Records in relation to aquaculture animals transported by the business were inspected and found to be adequately maintained.

Mortality records were inspected and found to be adequately maintained.

No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

Reports detailing the results of animal health surveillance carried out by or on behalf of the business and/or Marine Directorate were available for inspection.

The biosecurity measures plan for the site was inspected and found to be adequately maintained and implemented.

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

Medicine records were inspected and found to be adequately maintained. R25



Samples were taken to be analysed for veterinary residues.

Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

The site was also inspected in accordance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, with respect to section 3 regarding parasites (sea lice), section 4A regarding fish farm management agreements and statements and section 5 regarding containment and escapes.

On this occasion the site was found to be satisfactory with regards to parasites, fish farm management agreements and statements and containment and escapes.

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



Fish Health Inspector

Date: 22/11/2024

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Scottish Government website at Fish Health Inspectorate Service Charter - gov.scot (www.gov.scot)