FHI 059, Version 13	lss	sued by: FHI	Date of issue: 12/05/2020				
Case No: 2025-0007			Date of visit: 22/01/2025				
Time spent on site:	4 hours	Main Inspect	tor:				
Site No: FS1297 Business No: FB0119	Site Name: Business Name:	Tabhaigh Mowi Scotland Ltd					
Case Types: 1 ECI	2 CNI 3 SLI	4 5	6				
Water Temp (°C): 9.6	Thermometer No:	T307	FHI 045 completed N/A				
Observations:	Region: WI	Water type: S	CoGP MA: W-3				
Dead/weak/abnormally behaving fish present?  Clinical signs of disease observed?  Gross pathology observed?  Diagnostic samples taken?  If yes, see additional information/clinical score sheely  If yes, see additional information/clinical score sheely  N  N							
UNI/REG only - if unable to carr	ry out intended visit detail re	eason below:					

#### **Additional Case Information:**

Paperwork inspection completed remotely on 15/01/2025.

Fish stocked from Loch Lochy between the 13th and 28th of October 2024. Wild wrasse in 7/10 pens and currently stocking farmed lumpfish at 8% (ongoing from week 49 2024).

Peroxide treatment of all pens completed on 31/12/2024 due to slight increase in AGD scoring.

Mortalities are ensiled on site then collected by Whiteshore Cockles. No waste uplift yet this cycle.

#### Recent mortality

Salmon - 2024 wk 51: 537 (0.04%), wk 52 921 (0.06%), 2025 wk 1 673 (0.05%), wk 2 553 (0.04%). Wrasse - 2024 wk 51: 227 (2.02%), wk 52 273 (2.48%), 2025 wk 1 130 (1.35%), wk 2 48 (0.51%).

Lumpfish - 2024 wk 51: 201 (0.44%), wk 52 543 (1.19%), 2025 wk 1 602 (1.49%), wk 2 427 (0.52%). Increase due to losses during transport.

The weather conditions provided great visibility during the inspection. Fish were shoaling deep in the water column and displayed a good feeding response. 1 dead fish observed. 2 fish were seen with seal damage on their flanks, these were quickly removed and euthanised. The fish sampled for the VMD appeared in good condition both externally and internally. No sea lice observed on the fish sampled.

FHI 059, Version 13			lss	ued by: FHI			Date of issu	e: 12/05/2020
Case No:	2025-0007	]	Site No:	FS129	7			
Date of Visit:		22/01/20	)25		Inspector(s)	:		ı
Registration/Author	risation Det	ails						
Business/site deta     Changes made to	•	checked b	y site represen	tative?			Y N	}
Site Details (includ	le cleaner fis	sh for all s	ections)					
Total No facilities		10	Facilities st	ocked	10	No facilitie	s inspected	10
Species	SAL	WRA	LUM					
Age group	24Q4	Wild	Farmed					
No Fish	1,451,217	9,493	82,161					
Mean Fish Wt	416g	Mix	Mix					
Next Fallow Date (S	ite)	August 20	)26	Next Input D	ate (Site)	October 20	026	
Recent (last 4 wks)	disease prob	lems?			Y Any escapes	s (since last	visit)?	N
If yes, detail:	Low levels	of AGD.						
Movement Records 1. Movement records 2. Date of last inspects 3. Are records computed. Are movement records computed for the control of the c	Is available for ction: blete and corrected available and corrected attentions. Into carried out the carried out the carried out the carried available for available for	rectly enter- ole for dead rectly enter- ductions (o ut by (or on for mainter	ed? I fish and waste ed? utwith GB) avai behalf) of the b nance of transpo	lable? ousiness (not u	~ /	site	16/05/2023	Y Y Y Y N/A
If other detail:								
Mortality records     Recent mortality (	(last 4 wks):		See additio	nal info.				Y
5. Evidence of recer		* *		/				Y
If yes, facility nos/no		•	·		an aut Tl C i			malford.
Elevated mortalities	•		on due to hand	ling during tran	sport. The fish	are currently	y on a functio	nal feed to
help with the transiti 6. Any other peaks i			l chacked?					N
If yes, detail:	ii mortality di	uning pendo	i checkeu?					IN
7. Have increased ( If yes, detail action:	unexplained)	mortalities	been reported	to vet or FHI?				N/A
8. Have 'mortality ev	ents' haan r	enorted to	HI2 If no ento	r details on mo	rtality events s	heet		
o. Have mortality ev	cino peen i	sported to r	THE HITO, EITHE	ucialis Uli IIIU	riality everits S	neet.		

Treatments and Medicines Records	
1. Recent treatments (see comment)?	Y
If yes, detail: Tricaine, Peroxide.	
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)? Tricaine.	
If other, detail:	
6. Are medicines stored appropriately?	Y
Biosecurity Records	
Biosecurity records available for inspection?	Y
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?	Y
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?	Y
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?	Y
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher	Y
health status, certification if required)?	
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise	Y
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	Y
aquaculture animals held on site?	
8. Have the biosecurity procedures been adequately implemented on site?	Y
If no, detail:	
Results of Surveillance	
1. Has any animal health surveillance been carried out by, or on behalf of, the business?	Y
2. If yes, are results available for inspection?	Y
3. Any significant results?	N
If yes, detail (if not detailed under recent disease problems).	
Records checked between: 16/05/2023 - 22/01/2025	

HI 059, Version 13							ISS	uea by: I	-111			
Case no:	2025-00	007	Site No:		FS1297					22/0	01/2025	22/(
Priority samples:	VI		ВА		PA		MG		g. HI			
Time sampling starts/ends:		-					or:			VMD No	o.	10
Environmental conditions:	1	Sunny	2	Calm	3	Dry	4		5			
Summary samples	HIST		ВА		MG		VI		PA		Total Sa	mples
dd Fish/Pools - click												
	1	2	3-4									
Sex	N/A	N/A	N/A									
Water Type	SW	SW	SW									
Stock Origin Facility No	Loch Lochy	د Loch Lochy	A Loch Lochy									
	Case no: Priority samples: Time sampling starts/ends: Environmental conditions: Summary samples  dd Fish/Pools - click  Pool/Fish No Fish nos Pool Group Species Average weight Sex Water Type	Case no:  Priority samples:  VI  Time sampling starts/ends: Environmental conditions: 1  Summary samples HIST  dd Fish/Pools - click  Pool/Fish No Fish nos 1 Pool Group Species SAL Average weight 400g Sex N/A Water Type SW	Case no:  Priority samples:  VI  Time sampling 14:30:00 starts/ends: Environmental conditions: 1 Sunny  Summary samples HIST  dd Fish/Pools - click  Pool/Fish No Fish nos 1 2 Pool Group Species SAL SAL Average weight 400g 400g Sex N/A N/A Water Type SW SW	Case no:  Priority samples:  VI BA  Time sampling 14:30:00 15:0 starts/ends: Environmental conditions: 1 Sunny 2  Summary samples HIST BA  dd Fish/Pools - click  Pool/Fish No BA  Pool Group Species SAL SAL SAL SAL Average weight 400g 400g 400g Sex N/A N/A N/A N/A Water Type SW SW SW  Average SW SW SW	Case no:  Priority samples:  VI BA  Time sampling 14:30:00 15:00:00 starts/ends: Environmental conditions: 1 Sunny 2 Calm  Summary samples HIST BA  dd Fish/Pools - click  Pool/Fish No Fish nos 1 2 3-4 Pool Group Species SAL SAL SAL Average weight 400g 400g 400g Sex N/A N/A N/A Water Type SW SW SW	Case no:         2025-0007         Site No:         FS1297           Priority samples:         VI         BA         PA           Time sampling starts/ends:         14:30:00         15:00:00         3           Environmental conditions:         1 Sunny         2 Calm         3           Summary samples         HIST         BA         MG           dd Fish/Pools - click         BA         MG           Pool/Fish No         Fish nos         1         2         3-4         Pool Group           Species         SAL         SAL         SAL         SAL         AVerage weight         400g         400g         400g         SW         SW	Case no:         2025-0007         Site No:         FS1297           Priority samples:         VI         BA         PA           Time sampling starts/ends:         14:30:00         15:00:00         Inspects           Environmental conditions:         1 Sunny         2 Calm         3 Dry           Summary samples         HIST         BA         MG           dd Fish/Pools - click           Pool/Fish No         BA         MG           Fish nos         1         2         3-4           Pool Group         Species         SAL         SAL         SAL           Average weight         400g         400g         400g           Sex         N/A         N/A         N/A           Water Type         SW         SW         SW	Case no:         2025-0007         Site No:         FS1297           Priority samples:         VI         BA         PA         MG           Time sampling starts/ends:         14:30:00         15:00:00         Inspector:         starts/ends:         Environmental conditions:         1 Sunny         2 Calm         3 Dry         4           Summary samples         HIST         BA         MG         VI           dd Fish/Pools - click         Pool/Fish No         MG         VI           Fish nos         1         2         3-4         Dry           Pool Group         Species         SAL         SAL         SAL           Average weight         400g         400g         400g           Sex         N/A         N/A         N/A           Water Type         SW         SW         SW	Case no: 2025-0007 Site No: FS1297 Date of Samplin Priority samples: VI BA PA MG  Time sampling 14:30:00 15:00:00 Inspector: Starts/ends: Environmental conditions: 1 Sunny 2 Calm 3 Dry 4 Summary samples HIST BA MG VI MG VI MG Sex N/A	Date of visit/   Sampling:   Priority samples:   VI	Case no:         2025-0007         Site No:         FS1297         Date of visit/ Sampling:         22/0 Sampling:         Date of visit/ Sampling:         22/0 Sampling:         HI         22/0 Sampling:         HI         Date of visit/ Sampling:         4         Date of visit/ Sampling:         NG         HI         Date of visit/ Sampling:         Dat	Case no:   2025-0007   Site No:   FS1297   Date of visit/   22/01/2025   Sampling:   Priority samples:   VI

)1/2025	O1/2025 Additional Sample Information: Fish were dispatched using Tricaine.													
0	0 Total Tests assigned 0													

FHI 059, Version 13 Issued by: FHI					Date of	of issue	: 12/05/2020
Case Number:	2025-0007		Site No:	FS1297		Insp:	
Date of Visit	22/01/2025		No of m	ovements/s	supp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of m	novements on from equivalent MS	C	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or	C	9	18	26	0
	Number of supp	ocluding third country	0			14	0
Mayamanta aff				<u> </u>		10	10
Movements off	Frequency of m					10	3
Exposure via water	Transor or door	Site contacts		ļ			
Water contacts with other farms (holding species	Farm is protect disinfection or b	ed (secure water supply through	C				
susceptible to same diseases)	Farm is on-line	or in a coastal zone with category I	1	2	4		2
·	Farm is on-line	or in a coastal zone with category III	1	3	6		
	Farm is on-line	or in a coastal zone with category V	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	plant discharging into adjacent waters	С	1	2		0
On farm processing within the rules of the directive	No on farm pro	cessing	С				
	Processing own	n fish (re-cycling risk)	1				1
	Processing fish	from MS of equivalent status	2	-			
	Processing fish equivalent statu	from zone or compartment of us	4				
	Processing fish	from Category III farm	8	3			
	Processing fish	from Category V farm	10	)			
Disposal of fish and fish by-	Site's own wast	e only processed.	C				
products	Common proce	sses with other farms	3	5			3
	Collection point	for waste from other farms	5	3			
Use of unpasteurised feeds	No feeding of u	npasteurised feed	0	<u>-</u> 5]			0
	Feeding unpas	teurised feed	5	5			
Biosecurity	<u>'</u>	Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	C	1	2		1
	Sites sharing s	aff and equipment	С	1	2		1
Disinfection of equipment	Yes		C				0
between sites, use of footbaths etc	No		1	]			
CoGP/Regulator				_			
Practices in accordance with regulator or industry	Yes		C				0
code of practice	No		3	3			
Platform access to cages	Yes		0				0
	No		2				
					Total		21
					Rank		MEDIUM

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2025-0007	Site No:	51297
	equivalent) fallowed synchronously on a single year	
azamethiphos and emamectin benzoate) as can these be deployed in a reasonable perior		ical control measures, and
<ol> <li>Is there a signed documented farm manag Management Area (or equivalent)?</li> </ol>	ement agreement or statement relevant to the site a	and CoGP Farm Y
<ol> <li>Are sea lice count records available for ins</li> <li>Do records adequately reflect the required</li> </ol>	pection? (Legal SSI, CoGP Annex 6) standard specified in the SSI and the CoGP? (Legal	Y Y Y Y
7. Are sea lice ( <i>L. salmonis</i> ) record levels be records are inspected? (CoGP Annex 6)	low the suggested criteria for treatment in the CoGF	O during the period that
3. Have average adult female sea lice ( <i>L. sal</i> 2 or above (from w/b 10/6/19) during the peri	<i>monis</i> ) numbers per fish been at a level of 3 or abood that records are inspected?	ve (prior to w/b 10/6/19) or N
•	Health Inspectorate? If no, FHI see comment. is considered to cause significant welfare problems	N/A N
suggested criteria for treatment or where C.	istered or other actions taken when L. salmonis levelelongatus is considered to have welfare implications	
13. Are treatments, where conducted, carried	applicable)? Is taken had a significant impact upon the lice levels I out in cooperation between participating farms? Where fewer populations or part populations are he	Y
	ement procedure with waypoints describing set action	ons to deal with recognised Y
scenarios during the escalation of a sea lice	infestation? s reflect sea lice count data? If no please detail reas	one V
TO. DO THE SEA HEE IEVELS OBSERVED ON STOCKE	reneer sea nee count data: ii no picase detail reas	010.
	ge due to predators in the current or previous produthe predation experienced on site? (Detail below) nets.	oction cycles?
f other, detail below:		
f Yes proceed with questions 4 – 9. If No ski 4. Have these been reported to Scottish Mini- 5. Have these been reported to local DSFB for	sters? orthwith (where they exist)? (CoGP – 4.4.37, 5.4.17	)
<ol> <li>Have these been reported to the SSPO an</li> <li>Were methods (if any) used to recover esc</li> </ol>	d local fisheries trusts forthwith (where they exist)?	(CoGP – 4.4.37, 5.4.17)
Ministers? (Legal, CoGP – 4.4.38, 5.4.18)	greed with local wild fish interests and was permissi	
be considered under satisfactory measu		
10. Is the site inspected as satisfactory with r	egards to containment? If no, please detail reason(s	Y Y

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2025-0007 Site	No: FS1297	
Date of Visit: 22/01/2025	Inspector:	
·		
Point of Compliance		
.  1. Is the farm under inspection located within	a farm management area?	Y
If N, no further questions require completion.		
Points of Compliance for Both Farm Mana	agement Agreements and Statements	
2. Has a current farm management agreeme		
3. Is the current FMAg/S available for inspec		Y
<ol><li>Does the FMAg/S identify the relevant farr</li><li>Does the FMAg/S identify the fish farm site</li></ol>	_	Y
<ol><li>Does the FMAg/S identify the date of com</li></ol>		ent?
7. Does the FMAg/S identify the date of review	· ·	Y
Arrangements for Fish Health Manageme	nt	
8. Does the FMAg/S identify the minimum he		duced to the area or
farm?		
9. Does the FMAg/S identify the vaccination	•	
<ol> <li>Does the FMAg/S identify the species of</li> <li>Does the FMAg/S identify the maximum</li> </ol>	•	
individual farm?	olooking denoity of any pen on any fami	The died of the
12. Does the FMAg/S identify the arrangeme	ents for the storage and disposal of any	dead fish from any
fish farm in the area or the individual farm?		
Arrangements for The Management of Se		
13. Does the FMAg/S identify arrangements	for the sharing of data on sea lice numb	pers and treatments?
14. Does the FMAg/S identify the availability	and the use of medicines on farms cover	ered by the agreement
of statement?		
15. Does the FMAg/S identify any requireme lice on farms in the area or individual farms?		treatments for sea Y
16. Does the FMAg/S identify the circumstan		cleaner fish are to be
used on farms in the area or individual farms		
17. Does the FMAg/S identify the arrangement	ents for synchronous treatments on farm	cleaner fish are to be Y  s within the area? Y
Live Fish Movements		
18. Does the FMAg/S identify the circumstar area or farm?	nces when live fish may be introduced or	r removed from the Y I off sites in the area
area or farm <i>:</i> 19. Does the FMAg/S identify the arrangeme	ents for the movement of live fish on and	off sites in the area
or individual farms?		

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptable h	narvest practices on farms in the area or ind	ividual farms?
date when a farm or area may be restocke 22. Does the FMAg/S identify whether one agreement or statement?	which the area or individual farm will be falled? or more year classes may be stocked onto	sites covered by the Y
Point of Compliance for Farm Managem 24. Does the farm management agreement parties to the agreement?	nent Agreements Only  nt include arrangements for persons to beco	ome, or cease to be, N/A
Management and operation 25. Is the fish farm being managed and op 26. What is the version no/date of issue of	erated in accordance with the agreement or the FMAg/S? 15/09/2024	r statement?

O NI.	0005 0007				00/04/000	7				
Case No:	2025-0007	J		Date of visit	: 22/01/202	<b>1</b>				
Site No:	FS1297	]		Inspector	:					
Results Summary	Freq.	Date of Notification								
,	- '	Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp		
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Report Summary	D (		- nd -	-						
Case Type ECI, CNI, SLI, VMD	Date	Insp	2 <sup>nd</sup> Insp							
ECI, CINI, SLI, VIVID	03/02/2025									
	_									
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# FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 FB0119
 Date of Visit
 22/01/2025

 Site No
 FS1297
 Site Name
 Tabhaigh

 Case No
 20250007
 Inspector

# 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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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.

Mortality levels had exceeded the reporting criteria since the last inspection and had been reported to the Fish Health Inspectorate as required.

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.



The following points were raised with the site representative during the inspection:

• FS numbers were missing from some of the entries in the movement book. FS numbers must be recorded in the source/destination section of the movement record book, to allow for better traceability of stocks. The issue was rectified at the time of the inspection. No further action is required.

# 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.

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.

Signed:

Fish Health Inspector

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)

Date: 03/02/2025