FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 2025-0062			Date of visit: 13/03/2025
Time spent on site:	5 hours	Main In:	spector:
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 DIA	6
Water Temp (°C): 7.6	Thermometer No:	T155	FHI 045 completed N/A
Observations:	Region: HI	Water type: S	CoGP MA M-33
Dead/weak/abnormally behaving Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	• •	Y If yes, see additiona	al information/clinical score sheet. al information/clinical score sheet. al information/clinical score sheet.
UNI/REG only - if unable to carr	y out intended visit detai	il reason below:	

Additional Case Information:

From mort reporting; week 4/3/24 440g 2.08% 11362 fish Moritella and Tenacibaculum. Florfenicol treatment in Feb 2024.

Reported lice levels 2025 wk1 0.14; wk2 0.15; wk3 0.34; wk4 0.56; wk5 0.63; wk6 0.91; wk7 0.36

Farm managements area M33 with Gorsten and Linnhe

Salmon mortality 2025 week 8 0.12% week 9 0.13% week 10 0.14% week 11 0.02%- attributed to seal predation.

Cleaner fish mortality zero recorded for last 4 weeks. Peaked weeks 45 and 44 of 2024 at 20.53% and 19.88% - no specific cause attributed.

Wrasse being removed at harvests and will be culled at the end if the cycle. Wrasse - both wild and farmed. Import from Northern Ireland 21/9/24.

No chemical sea lice treatment have been used on site since gaining organic status about 6 years ago

Harvests are live and also dead haul.

Last lice treatment 5th and 6th Feb- Thermolicer. Lice counts currently suspended as fish are being harvested and organic status give withdrawal period of 140 degree day for tricaine use.

Site inspection and paperwork conducted by set ; Audited by

FHI 059, Versio	HI 059, Version 13			Issued by: F	FHI		e last visit)? N Y 13/12/2023 Y Y Y Y Y Y				
Case No:	2025-0062]	Site No:	FS0244	9						
Date of Visit:		13/03/2025]		Inspector(s)	:					
Registration/	Authorisation	n Details									
1. Business/sit	e details sum	mary checked	d by site repre	esentative?			Y				
2. Changes ma							Y	1			
Site Details (in	nclude clean	er fish for all	sections)								
Total No facilit		16	Facilities sto	cked	7	No facilities	inspected	16			
Species	sal	wrasse									
Age group	2023 Q4	adults									
No Fish	137,258	1,539									
Mean Fish Wt	5.4kg	mixed -30- 40g									
Next Fallow Da	ate (Site)	2 April 2025		Next Input D	Date (Site)	Nov 2025	<u> </u>				
Recent (last 4	· · ·					s (since last vi	sit)?	N			
If yes, detail:	,,					(,-				
 Movement r Date of last Are records Are movement Are movement Are records Are health c Transport Records Are any movement 	Movement Records 1. Movement records available for inspection? 2. Date of last inspection: 3. Are records complete and correctly entered? 4. Are movement records available for dead fish and waste? 5. Are records complete and correctly entered? 6. Are health certificates for introductions (outwith GB) available? Transport Records 1. Are any movements carried out by (or on behalf) of the business (not using a STB)? If yes, is there a system in place for maintenance of transportation records?										
Mortality Records 1. Mortality records available for inspection? Y 2. How are mortalities disposed of? Ensiled - on site If other detail: also uplift whole to Barkip while ensiler broken. Ensiled and whole waste go to Barkip. 3. Mortality records complete and correctly entered? Y 4. Recent mortality (last 4 wks): see additional information 5. Evidence of recent increased/atypical mortalities? N											
If yes, facility n				acility/reason	:						
6. Any other pe								Y			
		ts around wee									
7. Have increa		ined) mortaliti	es been repoi	rted to vet or	FHI?			N/A			
•	If yes, detail action:										
8. Have 'morta	8. Have 'mortality events' been reported to FHI? If no, enter details on mortality events sheet.										

Treatments and Medicines Records		
1. Recent treatments (see comment)?		Y
If yes, detail: Tricaine		
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
	Tricaine	
If other, detail:		
6. Are medicines stored appropriately?		Y
Biosecurity Records		
1. Biosecurity records available for inspection?		Y
2. Has the manner and frequency of mortality removal, re	ecording and safe disposal been considered?	Y
3. Has the manner and period in which the APB will notif	y Scottish Ministers or veterinary professional of any	
increased (unexplained) mortality at the site been include	led?	Y
4. Has the action that will be taken in the event that the p	presence or suspicion of the presence of a listed	
disease is detected been included and how and when the		Y
5. Has the health status of aquaculture animals being sto	ocked on the farm site been covered (equal or	Y
higher health status, certification if required)?		
6. Have the husbandry and biosecurity measures implen		
minimise transmission of disease been covered (movem	nent of staff, visitors, equipment, live or dead fish	Y
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 imp	blemented on site?	Y
If no, detail:		
Results of Surveillance		
1. Has any animal health surveillance been carried out b	y, or on behalf of, the business?	Y
2. If yes, are results available for inspection?		Y
3. Any significant results?		Y
If yes, detail (if not detailed under recent disease probler	ns).	
Feb 2024 Tenacibaculum PCR		
Records checked between: 1	13/12/23-13/3/25	

FHI 059, Version 13							lss	ued by: F	FHI			
Case no:	2025-00	62	Site No	:	FS0244	,		Date of Samplin		13/	03/2025	13/(
Priority samples:	VI		BA		PA		MG		HI		I	
Time sampling starts/ends:	12:4	5: 00	13:4	5:00	1	Inspecto	or:			VMD No	o.	10
Environmental conditions:	1	Indoors	2		3		4		5		I	
Summary samples	HIST	Y	BA	Y	MG	Y	VI		PA		Total Sa	Imples
Add Fish/Pools - click												
Pool/Fish No	F1			F4								
Fish nos	1	2	3	4								
Pool Group												

	Pool/Fish No	F1	F2	F3	F4				
	Fish nos	1	2	3	4				
	Pool Group								
	Species	SAL	SAL	SAL	SAL				
	Average weight	6KG	2KG	5KG	3KG				
	Sex	Mixed	Mixed	Mixed	Mixed				
	Water Type	SW	SW	SW	SW				
stock Details	Stock Origin	boch Garry FS1104	Loch Garry FS1104	Loch Garry FS1104	Loch Garry FS1104				
St	Facility No	12	15	6	3				

J3/2025	025 Additional Sample Information:												
4		Total To	ests ass	igned	5								

FHI 059, Version 13			Iss	ued by:	FHI		Date of issue: 12/05/20				5/2020	
Case no:	2025-0062]	Site No	D :	FS024	4	M	ethod o	f killing:	Percus	sive	
Date of visit:	13/03/2025	5	Inspec	tor(s):				l s	Sheet Re	elevant:	Y	
S for strong preser	nce: M for medium presence: W for	weak pres	sence									
Fish Number		1	2	3	<u> </u>		<u> </u>		<u> </u>		<u> </u>	
	er death (if > 45 minutes)											
External Signs	_											
Behaviour	Moribund	S	S	S								
	Lethargic											
	Hanging vertical											
	Spiralling Flashing											
	Loss of equilibrium											
Body	Dark		S									
	Distended abdomen											
	Anorexic											
	Scale Oedema											
Opercula	Shortened											
	Flared											
Haemorrhaging	Throat											
	Ventrum Base of fins											
	Elsewhere											
Eyes	Exophthalmic	S		S								
	Enophthalmic (sunken)											
	Cataract											
	Haemorrhagic											
Gills	Pale											
	Zoned											
Lesions	Necrotic Flank											
Lesions	Elsewhere			S								
Vent	Inflamed			<u> </u>								
	Trailing faeces											
Lice Load	Estimate numbers	0	0	0								
Internal Signs												
Ascites	Clear											
Ordense	Bloody	_				_						
Oedema Heart	In tissues Pale/anaemic											
nean	Granulomas											
	Deformed			м								
Liver	Petechial haem											
	Gross haem											
	Tissue breakdown											
	Enlarged											
	Colour number(s)	6	6	6								
	Granulomas Lesions											
Pyloric caeca	Petechial haem	-										
i jione cuccu	Tubules mauve											
	Lack of fat											
Spleen	Enlarged											
	Granulomas											
Gut	No food present		S									
	Yellow pseudo-faeces											
	External haem Internal haem											
Body wall	Haemorrhaging											
Body wall Swim bladder	Haemorrhaging											
	Fluid filled	S										
Kidney	Swollen											
	Grey											1
	Granular											
	Liquefied											l
General	Parasites present											
	Anaemia											1

Case no:	2025-0062

Date of visit:	13/03/202	5								
Date of visit.	13/03/202									
S for strong preser	nce: M for medium presence: W fo	гм								
Fish Number										
	er death (if > 45 minutes)									
External Signs										
Behaviour	Moribund									
	Lethargic									
	Hanging vertical									
	Spiralling				_					
	Flashing									
	Loss of equilibrium	_	_							
Body	Dark	_	_		_					
	Distended abdomen	_	_		_					
	Anorexic	_								
Onereule	Scale Oedema	_	_		_					
Opercula	Shortened Flared	_			_					
		_	_		_					
Haemorrhaging	Throat Ventrum									
	Base of fins Elsewhere									
Evoo										
Eyes	Exophthalmic Enophthalmic (sunken)	_	-							
	Cataract	_	_							
		_	-		_					
Gills	Haemorrhagic Pale	_	_							
GIIIS	Zoned	_	-		_					
	Necrotic	_	_							
Lesions	Flank	_	-		-					
Lesions	Elsewhere	_				_				
Vent	Inflamed	_								
vent	Trailing faeces	_	_							
Lice Load	Estimate numbers	_								
	Estimate numbers	_								
Internal Signs		_								
Ascites	Clear	_	-							
Ascites	Bloody	-								
Oedema	In tissues	_	-							
Heart	Pale/anaemic	_				-				
noart	Granulomas	_	-			-				
	Deformed	-				-				
Liver	Petechial haem									
	Gross haem									
	Tissue breakdown									
	Enlarged	-								
	Colour number(s)									
	Granulomas									
	Lesions		_							
Pyloric caeca	Petechial haem									
,	Tubules mauve									
	Lack of fat									
Spleen	Enlarged									
	Granulomas									
Gut	No food present									
	Yellow pseudo-faeces									
	External haem									
	Internal haem									
Body wall	Haemorrhaging									
Swim bladder	Haemorrhaging									
	Fluid filled									
Kidney	Swollen									
-	Grey									
		_		-		-		-	-	-

General

Granular Liquefied Parasites present

Anaemia

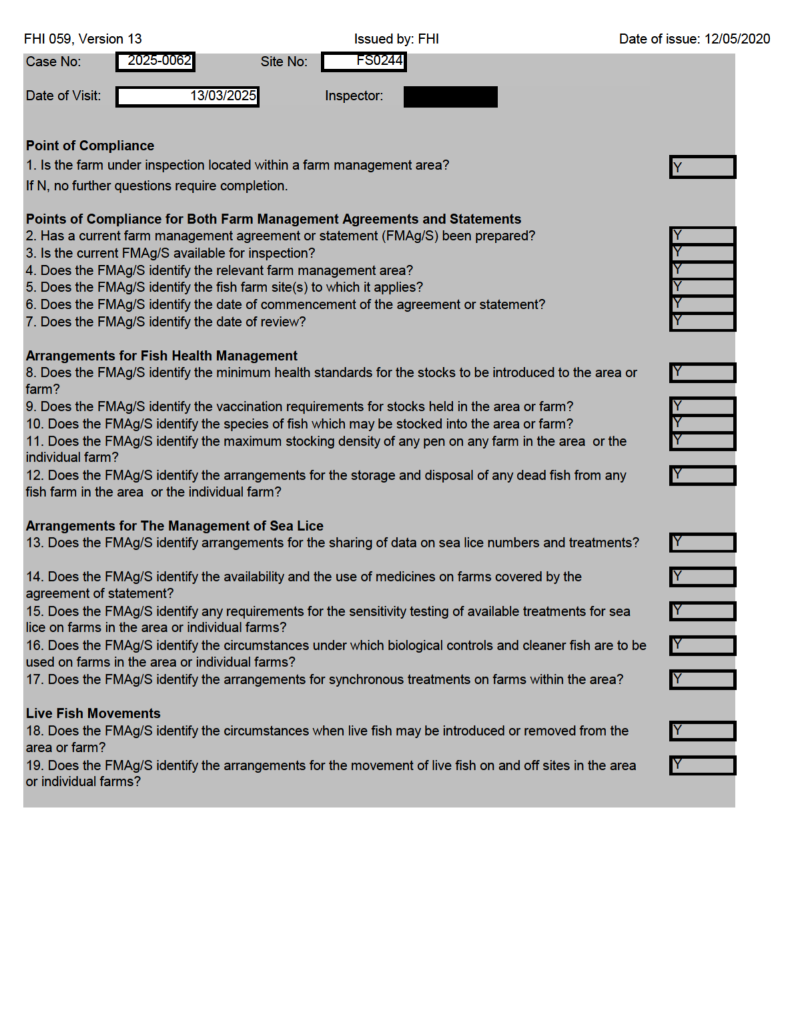
Additional comments:

F1 adhesions, large atrium and fatty, fatty PC - very large heart so sampled each part separately. F2 one eye damaged. F3 Lesion/open wound size of 50p piece.

Issued by: FHI

		looded by. I Th					
Case Number:	2025-0062		Site No:	FS0244		Insp:	
Date of Visit	13/03/2025		No of m	ovements/s	upp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of r	novements on from equivalent MS	0	5	10	14	5
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	
	Number of sup	ncluding third country	0	_	10	14	5
Movements off	Frequency of n	•	0	3	6	10	3
wovements on	Number of des		0		6	10	3
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protect disinfection or	ted (secure water supply through borehole)	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		1
	farms upstream	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		1
On farm processing within the rules of the directive	No on farm pro	cessing	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				
	_	n from Category III farm	8				
	Processing fish	n from Category ∨ 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	Ì			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	Yes		0				0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					Total Rank		19 MEDIUM

FHI 059, Version 13		Issued by: FHI		Date of issue:	12/05/2020
Case No:	2025-0062		Site No:	FS0244	
Sea Lice Inspection (S	••	s in the previous 4 years?			N
	•	equivalent) fallowed synchronously o	n a single vea	r class hasis?	N Y
	•	enced in-feed and bath sea lice med	•••		Y
	-	well as access to suitable biological	•	• • • • • • • • • • • • • • • • • • •	1 ·
these be deployed in a	reasonable period of t	time?			
4. Is there a signed doc Area (or equivalent)?	umented farm manag	ement agreement or statement relev	ant to the site	and CoGP Farm Management	Y
	cords available for ins	pection? (Legal SSI, CoGP Annex 6))		Y
6. Do records adequate	ly reflect the required	standard specified in the SSI and the	e CoGP? (Leg	al SSI, CoGP Annex 6)	Y
7. Are sea lice (L. salmo are inspected? (CoGP		low the suggested criteria for treatme	ent in the CoG	P during the period that records	5 N
		<i>monis</i>) numbers per fish been at a le nat records are inspected?	evel of 3 or abo	ove (prior to w/b 10/6/19) or 2 or	rY
If yes, have these been	reported to the Fish H	Health Inspectorate? If no, FHI see co	omment.		Y
9. Is C. elongatus infest	tation at a level which	is considered to cause significant we	elfare problem	s? (CoGP 4.3.81, 5.3.50)	Ν
10 Hove therepoutie tre	atmanta haan admini	internal or other actions taken when I	oolmonio lou	vala have eveneded the	V
-		istered or other actions taken when <i>L</i> elongatus is considered to have welfa			Ť
11. Has any other action	n been taken (where a	applicable)?			Υ
		ns taken had a significant impact upo		s recorded?	Υ
		out in cooperation between participa	-		N/A
14. Is there a harvesting lice?	g strategy for the site,	where fewer populations or part pop	ulations are he	eld without treatment for sea	Y
		ement procedure with waypoints desc	cribing set acti	ons to deal with recognised	Y
scenarios during the es	calation of a sea lice i	Intestation?			
16. Do the sea lice leve	ls observed on stocks	s reflect sea lice count data? If no ple	ase detail rea	sons.	Y
Containment Inspectio	on				
		ge due to predators in the current or	previous prod	uction cycles?	Ν
2. Are measures in place	e to mitigate against t	the predation experienced on site? (I	Detail below)		Υ
top nets and seal blin	ds around mort con	es.			
If other, detail below:					
3 Have escape incider	ats or events been ev	perienced on or in the vicinity of the s	ite since the l	ast FHI inspection?	N
If Yes proceed with que		-			IN
4. Have these been rep					
		orthwith (where they exist)? (CoGP -	4.4.37, 5.4.1	7)	
6. Have these been rep	orted to the SSPO an	d local fisheries trusts forthwith (whe	re they exist)?	(CoGP - 4.4.37, 5.4.17)	
7. Were methods (If any	/) used to recover esc	apees? If yes give detail			
8. If gill nets were deplo	yed was this action a	greed with local wild fish interests an	d was permiss	sion given by Scottish Ministers	?
(Legal, CoGP - 4.4.38,		.			
	•	imise the risk of further escapes? (No	ot covered in c	ode but could	
be considered under	•				
10. Is the site inspected	as satisfactory with r	egards to containment? If no, please	detail reason	(S)	Y



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Harvesting 20. Does the FMAg/S identify acceptabl	e harvest practices on farms in the area or indivi	dual farms?
date when a farm or area may be restor	by which the area or individual farm will be fallow ked? ne or more year classes may be stocked onto sit	
-	roodstock or potential broodstock are to be kept ?	on any 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	e, or 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 st of the FMAg/S? 09/11/2023	tatement? Y

				13/03/2025	<u> </u>		
FS0244		Inspector:					
Freq.		Date of Notification					
	Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
1/3	26/03/2025		26/03/2025		24/04/2025		
1/3	26/03/2025		26/03/2025		24/04/2025		
3/3	26/03/2025		26/03/2025		24/04/2025		
1/3	26/03/2025		26/03/2025		24/04/2025		
3/3	31/03/2025		31/03/2025		24/04/2025		
2/3	31/03/2025		31/03/2025		24/04/2025		
1/3	31/03/2025		31/03/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
1/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
0/3	04/04/2025		04/04/2025		24/04/2025		
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Report Summary			
Case Type	Date	Insp	2 nd Insp
ECI,CNI,SLI,VMD	24/03/2025		
Diag	24/04/2025		



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS No
 FB0119

 SITE NO
 FS0244

 CASE NO
 20250062

DATE OF VISIT13/03/2025SITE NAMELoch Leven (1)INSPECTORImage: Constraint of the second seco

Section 1: Summary

The above site was inspected as part of the Fish Health Inspectorate's risk-based surveillance program. During inspection of the pens, several moribund fish were observed with severe exophthalmia. Four were removed for internal examination and samples were taken from three for diagnostic sampling.

Histopathology examination revealed mild proliferative branchitis with Costia-like parasites, and ulcerative dermatitis in one fish.

Vibrio sp. was identified but the level and purity of growth would not suggest this bacterium is present as a primary fish pathogen. *Moritella viscosa* was identified and as a primary fish pathogen is a risk to fish health, but in this case the mixed nature and level of growth would not suggest that it is implicated in fish morbidity. A third slow growing isolate consistent with *Tenacibaculum* sp. was isolated from the plate taken from gill material of F2.

The fish also tested positive by PCR for salmon gill poxvirus.

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

Section 2: Case Detail

Observations

Loch Leven (1) was inspected as part of the Fish Health Inspectorate's risk-based surveillance program. Mortality levels were low with the last week of mortality levels reported to be 0.02% for the site and attributed mainly to seal predation. During inspection of the pens, about five moribund fish were observed with severe exophthalmia. Four were removed for internal examination and samples were taken from three for diagnostic sampling.

F1 and F3 had severe exophthalmia and F2 had a damaged eye. Externally, F2 was dark and F3 had an open lesion about the size of a 50p piece on the head area. Internally, F1 displayed a fluid filled swim bladder, adhesions in the body wall with a fatty pyloric caeca and an enlarged heart. F2 had no food present in the gut.

Samples

Samples were collected from three fish according to the table below:



Fish number	Facility number	Species	Stage	Origin
F1	12	Atlantic salmon	2023 Q4 6kg	Loch Garry FS1104
F2	15	Atlantic salmon	2023 Q4 2kg	Loch Garry FS1104
F3	6	Atlantic salmon	2023 Q4 5kg	Loch Garry FS1104

Results

Bacteriology: Kidney and gill material from three fish and lesion material from F3 were inoculated onto appropriate media for the isolation of bacteria.

The following bacteria were isolated:

- Moritella viscosa (gills F2 and F3, lesion F3);
- Vibrio sp. (gills F1-F3, lesion F3);
- *Tenacibaculum* sp. (gills F2)

The mixed nature of growth observed on the plates taken from lesion material of F3 would not identify the *Vibrio* sp. or *Moritella viscosa* as the primary source of the lesion.

Virology: Tissue samples were tested for segments of nucleic acid indicative of the presence of the pathogens specified below using real-time PCR (qPCR).

Fish Number	Endogenous control Cp value	Cp Values			Reported Result (PCR)	
F1	-	-	-	-	Negative	
F2	19.36	31.29	31.86	31.82	POSITIVE	
F3	-	-	-	-	Negative	

Salmon gill poxvirus (SGPV)

The samples tested negative for infectious haematopoietic necrosis virus (IHNV), infectious pancreatic necrosis virus (IPNV), infectious salmon anaemia virus (ISAV), salmonid alphavirus (SAV), viral haemorrhagic septicemia virus (VHSV) and piscine myocarditis virus (PMCV).

Parasitology: Tissue samples were tested for segments of nucleic acid indicative of the presence of the parasites specified below using real-time PCR (qPCR).

The samples tested negative for Neoparamoeba perurans (AGD) and Paranucleospora theridion.

Histology: Tissue samples of gill, skin and skeletal muscle, heart, pyloric caeca, pancreas, hind gut, liver, spleen and kidney were taken from three fish. The tissue samples were fixed in 10% neutral buffered formalin.



Histopathological examination revealed the following:

<u>Gill</u>: Several Costia-like (likely *lcththyobodo* sp.) parasites and occasional basophilic epithelial inclusions (likely epitheliocystis) (F2). Cell debris among gill filament and some bacteria associated (F2). Focally extended lamellar hyperplasia and fusion with aneurysmal dilations and foci of necrosis (F3). Some aneurysmal dilation/telangiectasia (F1).

Skin & Muscle: Dermatitis with low inflammatory influx and musculature degeneration (F3).

Heart: Several thrombi nest (F2 & F3).

Gut and pyloric caeca: Small foci of fatty necrosis observed in abdominal adipose tissue (F1, F2).

Pancreas: Within the normal range.

Liver: Some cuffing (F1). F2 displayed a focus of sinusoidal hyperaemia.

Kidney: Few neutrophil-like cells observed in the interstitial cell (haematopoietic) (F1).

Spleen: Within the normal range.

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

Fish Health Inspector

Date: 24/04/2025

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

Signed:



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS NO
 FB0119

 SITE NO
 FS0244

 CASE NO
 20250062

DATE OF VISIT13/03/2025SITE NAMELoch Leven (1)INSPECTORInspector

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. Samples were taken for diagnostic purposes. A separate report will be issued detailing the results of these tests.

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.

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.

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

Date: 27/03/2025

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)





