FHI 059, Version 14	Iss	sued by: FHI		Date of i	ssue: 04/04/2025
Case No: 2025-0361				Date of visit: 2	4/09/2025
Additional inspector(s):			Main Inspector	r:	
Site No: FS0708 Business No: FB0169	Site Name: Business Name:	Portree Bakkafrost Scotla	and		
Case Types: 1 ECI 2	CNI 3 SLI	4 VMD	5 REP	6 DIA	
Water Temp (°C): 13.9	Thermometer No:	T173	コ	FHI 045 comple	ted N/A
Observations:	Region: HI	Water type:	S	CoGP MA:	M-26
Dead/weak/abnormally behaving to Clinical signs of disease observed Post mortem signs observed? Diagnostic samples taken?		Y If yes, see a	dditional inforn	mation/clinical sco mation/clinical sco mation/clinical sco	ore sheet.
UNI/REG only - if unable to carry	out intended visit detail re	eason below:			

Additional Case Information:

Salmon mortalities last four weeks, wk 35 5169, (0.98%) AGD, wk 36 44223 (8.50%) AGD and post treatment, wk 37 47676 (10.04%) AGD, wk 38 37136 (8.7%) AGD. Wk 39 to the 24/9/2025 9407 (2.41%).

Peaks in mortality 2023: wk 37 4209 (1.14%) water quality, wk 50 3733 (1.09%) mainly post treatment, wk 52 2292 (1.01%) CMS.

Peaks in mortality 2024: wk 1 4789 (1.44%), wk 2 7244 (2.22%), wk 3 5653 (1.77%), wk 4 7823 (2.49%), wk 5 5895 (2.36%), wk 6 9331 (3.95%), wk 7 8349 (3.68), all mainly attributed to CMS.

Peaks in mortality 2025: wk 17 11717 (2.40%), fungus/post transfer. Wk 34 15830 (2.95%)AGD/post treatment.

Samples recently tested positive for PRV, IPN, Pasteurella skyensis, Tenacibaculum spp, Yersinia, all by PCR with high CT values. In addition samples tested positive for AGD, very strong positive with low Ct value.

FW treatment administered 14/9/2025 finished on the 17/9/2025 full site treated.

Trial conducted by Salmon Scotland on the 19/5/2025 as part of the Sea Lice Regulatory Framework with small cages placed within one pen and stocked with salmon, counts were taken after a set time to determine settlement rates and validate on site counts.

Mortalities usually ensiled on the barge and stored, recent morts are being ensiled on the barge but due to the mort levels a workboat has been ensiling waste as well. Transported to Kyle for disposal through Billy Bowie or Scan Bio.

>50 lethargic fish observed in each pen, five removed for diagnostic sampling.

FHI 059, Versio	on 14			Issued by: Fh	11		Date of	issue: 04/0	4/2025
Case No:	2025-0361		Site No:	FS0708					
Date of Visit:		24/09/2025]		Main Insp:				
Registration/ <i>P</i>	Authorisation	Details							
1. Business/site			by site repres	sentative?			Υ	7	
2. Changes ma	ade to details?)					Υ		
Site Details (ir	nclude cleans	er fish for all	sections)						
Total No faciliti		10	Facilities sto	cked	9	No facilities	inspected	10	
	Atlantic								
Species	salmon								
Age group	2025 Q1								
No Fish	380,422								
Mean Fish Wt Next Fallow Da		May 2026		Next Input D	oto (Sito)	2026 Q4			
Recent (last 4 v	` '			•	_ ` ′	s (since last vi	eit\2		NI
•	AGD, see ac		nation	· ·	Arry escapes	s (SILICE IAST VI	511):		IN
1. Movement ro 2. Date of last in 3. Are records 4. Are movement 5. Are records 6. Have all introduced the movement Transport Records 1. Are any movel	inspection: complete and ent records av complete and oductions and records? cords vements carrie a system in pl	correctly enter ailable for dea correctly enter imports (since	ered? ad fish and wa ered? e last inspect	aste? ion) from outv (or on behalf o	of) the busine		14/09/2023 en recorded in		Y Y Y V/A
Mortality Reco									
1. Mortality rec	-		allable for ins	spection?	D:	O			Y
How are mo If other detail:	rtailties dispos	sea or?			Biogas - Ene	ergen, Cumbe	mauid		
3. Mortality rec	orda completa	and correctly	, optorod?					т —	$\overline{}$
•	•			al information					
 Recent mort Evidence of 				al information				1	$\overline{}$
If yes, facility n		* *		cility/reason:					
see additional i		y per racility/ri	o stock per ra	icility/reason.					
6. Any other pe		ity during neri	nd checked?					т —	Y
	see addition		od onookou:						
7. Have increas			es been report	ted to yet or F	HI?				N/A
If yes, detail ac	•	,							
8. Have 'mortal		en reported to	FHI? If no. e	nter details or	mortality ev	ents sheet			Y
	, 575,110 50			2013110 01		3110311			

Treatments and Medicines Records					
1. Recent treatments (see comment)?					N
If yes, detail:					
If other, detail:					V
2. Medicines records available for inspection?					Y
3. Are records complete and correctly entered?					Y
4. Are fish in a withdrawal period?				-	IN
5. If yes, what treatment(s)?					
If other, detail:					V
6. Are medicines stored appropriately?					Y
D					
Biosecurity Records					V
Biosecurity records available for inspection?			l : -l -		Y
2. Has the manner and frequency of mortality removal, r	_	•			ī
3. Has the manner and period in which the APB will notif	•	nisters or vetei	rinary profess	ional of any	V
increased (unexplained) mortality at the site been included to the sit					Ţ
4. Has the action that will be taken in the event that the		•	•	a listed	V
disease is detected been included and <i>how</i> and <i>when</i> the state of a supervisor and the state of the state o					ĭ
5. Has the health status of aquaculture animals being status partification if required 2	ocked on the	iarm site been	coverea (eq	ual or nigner	Ť
health status, certification if required)?					
6. Have the husbandry and biosecurity measures impler	monted between	on oach onido	miological un	it to minimiso	Y
transmission of disease been covered (movement of sta		•			
7. Is documentation available regarding the measures in		•			Y
aquaculture animals held on site?	i piace to maii	italii tile priysi	Cai Containin	erit or	
Have the biosecurity procedures been adequately imp	olemented on	cito?			Y
If no, detail:	nemented on	Site :			,
ii iio, dotaii.					
Results of Surveillance					
Has any animal health surveillance been carried out be	v. or on beha	If of, the busin	ess?		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	ms).	AGD.			
PRV, IPN, Pasteurella skyensis, Tenacibaculum spp, Y	,		t low CT valu	es.	
Records checked between:	14/9/2023 to				

	11 009, Version 14							ssueu D	y. 1 1 11				
	Case no:	2025-03	361	Site No		FS0708	3		Date of v		24/0	09/2025	24/0
	Priority samples:	VI		ВА		PA		MG	Sampling	g: HI			
	Time sampling starts/ends:	13:3	80:00	14:4	5:00		Main Ins	sp:			VMD No	o. [5
	Environmental conditions:	1	Indoors	2		3		4		5			
	Summary samples	HIST	Y	ВА	Y	MG	Y	VI		PA		Total Sa	imples
A	dd Fish/Pools - click button												
	Pool/Fish No	F1	F2	F3	F4	F5							
	Fish nos	1	2	3	4	5	6						
	Pool Group												
	Species	SAL	SAL	SAL	SAL	SAL	SAL						
	Average weight	2kg	2kg	2kg	2kg	2kg	3.5kg						
	Sex	N/A	N/A	N/A	N/A	N/A	N/A						
	Water Type	SW	SW	SW	SW	SW	SW						
		<u>+</u>	Ţ	1	<u> </u>	<u> </u>	Į						
		Applecross Smolt Ongrowing 1 FS1360	Smolt 1	Smolt 1	Smolt 1	Smolt 1	Smolt 1						
Sis		oss ing	oss ing	oss ing	oss ing	oss ing	oss ing						
Details		Applecross Ongrowing FS1360	Applecross Ongrowing FS1360	Applecross Ongrowing FS1360	Applecross Ongrowing FS1360	Applecross Ongrowing FS1360	Applecross on Ongrowing PS1360						
	l .	App Ong	Npp Ong	App Ong	App Ong	App Ong	App Ong						
Stock	Facility No	7	7	7	7	7	6						
0)	1		•	•	•	•	J						

i i ii 055, veisic	1009, Version 14											
09/2025 Additional Sample Information:												
5	Total T	ests ass	igned	2	l							

rni uba, veisio		_	1550	sued by. FHI			Date of Issue. 04/0				
Case no:	2025-0361]	Site No	o:	FS0708		М	ethod o	f killing:	Percus	sive
Date of visit:	24/09/2025]	Main Ir	nsp:			Sheet Relevant: Y				Υ
S for strong presen	ce: M for medium presence: W for v	- weak pres	sence					_			
Fish Number	processes in the second of the	1 1	2	3	4	5	I	ī	I	l	
	er death (if > 45 minutes)		1			<u> </u>					
External Signs	,										
Behaviour	Moribund										
	Lethargic	S	S	S	S	S					
	Hanging vertical										
	Spiralling										
	Flashing		<u> </u>								
Body	Loss of equilibrium Dark	W	w	w	W	w					
Бойу	Distended abdomen	•	1		• •	-					
	Anorexic										
	Scale Oedema		1								
Opercula	Shortened										
	Flared										
Haemorrhaging	Throat										
	Ventrum										
	Base of fins										
	Elsewhere							<u> </u>			
Eyes	Exophthalmic										
	Enophthalmic (sunken) Cataract										
Gills	Haemorrhagic Pale		1								
Oilis	Zoned		1	1				-			
	Necrotic	W	W	S	S	W					
Lesions	Flank		1								
	Elsewhere										
Vent	Inflamed										
	Trailing faeces										
Lice Load	Estimate numbers										
Internal Signs			1								
Ascites	Clear										
	Bloody										
Oedema	In tissues										
Heart	Pale/anaemic	W	W	W	W	W					
	Granulomas										
	Deformed										
Liver	Petechial haem		ļ								
	Gross haem Tissue breakdown		1								
	Enlarged		1								
	Colour number(s)										
	Granulomas		1	1				 			
	Lesions										
Pyloric caeca	Petechial haem										
	Tubules mauve										
	Lack of fat										
Spleen	Enlarged	S			1			<u> </u>			
C4	Granulomas	 	-	S	 	<u> </u>	ļ	<u> </u>			
Gut	No food present Yellow pseudo-faeces	-	1	-	-						
	External haem							 			
	Internal haem	1	1		1	-	1	 			
Body wall	Haemorrhaging		1								
Swim bladder	Haemorrhaging					<u> </u>					
	Fluid filled										
Kidney	Swollen			<u></u>		<u></u>					
	Grey										
	Granular	М	М	М	М	М					
	Liquefied										
General	Parasites present										
	Anaemia										

Case no: 2025-0361 24/09/2025 Date of visit: S for strong presence: M for medium presence: W for w Fish Number Time sampled after death (if > 45 minutes) External Signs Behaviour Moribund Lethargic Hanging vertical Spiralling Flashing Loss of equilibrium Body Dark Distended abdomen Anorexic Scale Oedema Opercula Shortened Flared Haemorrhaging Throat Ventrum Base of fins Elsewhere Eyes Exophthalmic Enophthalmic (sunken) Cataract Haemorrhagic Gills Pale Zoned Necrotic Lesions Flank Elsewhere Vent Inflamed Trailing faeces Lice Load Estimate numbers Internal Signs Clear **Ascites Bloody** Oedema In tissues Pale/anaemic Heart 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 Haemorrhaging Swim bladder Fluid filled Kidney Swollen Grey Granular Liquefied General Parasites present Anaemia

FHI 059, Version 14	Issued by: FHI	Date of issue: 04/04/202
Additional comments:		

FHI 059, Version 14		Issued by: FHI			Date	of issu	ie: 04/04/202
Case Number:	2025-0361		Site No:	FS0708	Main Ins	p:	
Date of Visit	24/09/2025		No of me	ovements/s	upp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out with GB) of susceptible	Frequency of m (non-GB).	novements on from British Islands	0	5	10	14	0
species		novements on from a third country	0	9	18	26	0
	Number of sup	pliers	0	5	10	14	0
Movements off	Frequency of m		0		6	10	10
Evnocure via water	Number of dest	tinations Site contacts	0	3 1-5	6 6-10	10	3
Exposure via water Water contacts with other farms (holding species	Farm is protect	ed (secure water supply through	0	1-5	6-10		
susceptible to same diseases)	Farm is on-line farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
	farms upstream	or in a coastal zone with category III 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 waters	plant discharging into adjacent	0	1	2		0
On farm processing within	No on farm pro	cessing	0				0
the rules of the directive		n fish (re-cycling risk)	1				
		from MS of equivalent status	2				
	equivalent statu		4				
		from Category III farm	10				
D: 1 (C 1 1 C 1 1			10				
Disposal of fish and fish by- products			0				
	·	esses with other farms t for waste from other farms	3				3
	<u> </u>		5				
Use of unpasteurised feeds		npasteurised feed	0				0
	Feeding unpas		5				
Biosecurity	I Cita a an anatin m	Number of sites	1	2 or 3	≥4		
Contacts with other sites		from single shorebase taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0				0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance with regulator or industry code of practice	Yes No		3				0
Platform access to cages	Yes No		0				0
					Total		20
					Rank		MEDIUM

FHI 059, Version 14		Issued by: FHI		Date of issue:	04/04/202
Case No: 20	025-0361		Site No:	FS0708	
Sea Lice Inspection (Sea	water Sites Only)				
1. Has the site experience		in the previous 4 vears?			N
·	•	quivalent) fallowed synchronously on	n a single yea	r class basis?	Υ
3. Does the site have acce	ess to a range of lice ectin benzoate) as v	enced in-feed and bath sea lice medivell as access to suitable biological a	ications (inclu	ıding deltamethrin,	Υ
4. Is there a signed docum Area (or equivalent)?	nented farm manage	ement agreement or statement releva	ant to the site	and CoGP Farm Management	Υ
5. Are sea lice count recor	ds available for ins	pection? (Legal SSI, CoGP Annex 6)			Υ
6. Do records adequately	reflect the required	standard specified in the SSI and the	e CoGP? (Le	gal SSI, CoGP Annex 6)	Υ
7. Are sea lice (L. salmoni are inspected? (CoGP Ann		ow the suggested criteria for treatme	nt in the CoG	P during the period that records	N
8. Have weekly average a	dult female sea lice	counts at or above the intervention I	evel been rep	oorted accurately?	N/A
If no, please detail in addit	tional information.				
9. Is <i>C. elongatus</i> infestati	ion at a level which	is considered to cause significant we	elfare problen	ns? (CoGP 4.3.81, 5.3.50)	N
·		stered or other actions taken when <i>L</i> longatus is considered to have welfa			Υ
11. Has any other action b	een taken (where a	pplicable)?			N/A
•	· ·	s taken had a significant impact upor	n the lice leve	els recorded?	Υ
13. Are treatments, where	conducted, carried	out in cooperation between participa	ating farms?		Υ
14. Is there a harvesting stilice?	trategy for the site,	where fewer populations or part popu	ulations are h	eld without treatment for sea	Y
15. Is there a site specific scenarios during the escal		ment procedure with waypoints desc nfestation?	cribing set act	ions to deal with recognised	Y
16. Do the sea lice levels	observed on stocks	reflect sea lice count data? If no plea	ase detail rea	sons.	Y
Containment Inspection					
		ge due to predators in the current or	•	luction cycles?	N
		he predation experienced on site? (D	Detail below)		Y
Tensioned Nets To	op Nets	Seal Blinds			
seal pro nets, wildlife log, l	lift un systems				
		erienced on or in the vicinity of the si	te since the la	ast FHI inspection?	N
If Yes proceed with question	•	•			
4. Have these been report	·				
		rthwith (where they exist)? (CoGP -	4.4.37, 5.4.1	7)	
		d local fisheries trusts forthwith (wher			
7. Were methods (if any) ι	used to recover esc	apees? If yes give detail			
O	dura di i	was ad with land wild field to	d 11125	aian airean has Oscattial Adis is a	
8. If gill nets were deploye (Legal, CoGP – 4.4.38, 5.4		greed with local wild fish interests and	u was permis	sion given by Scottish Ministers'	
, -		mine the rick of further escence? (No	ot covered in	ando but apuld	
		mise the risk of further escapes? (No	or covered in	Loue put could	
be considered under sa		egards to containment? If no, please	detail recor	(6)	IV
To. 15 the site inspected as	s satisfactory with re	gards to containment? If no, please	detail leasur	(3)	1'

TH 050 Marrian 44	Local Local Edition	D. t C	04/04/0005
FHI 059, Version 14	Issued by: FHI p: FS0708	Date of issu	e: 04/04/2025
Case No: 2025-0361 Site No	D: F50706		
Date of Visit: 24/09/2025	Main Insp:		
Point of Compliance			
1. Is the farm under inspection located within a	farm management area?	Υ	
f N, no further questions require completion.			
Points of Compliance for Both Farm Manage	ement Agreements and Statemen	ts	
2. Has a current farm management agreement		red?	
3. Is the current FMAg/S available for inspection		Y	
 Does the FMAg/S identify the relevant farm r Does the FMAg/S identify the fish farm site(s 		Y	
Does the FMAg/S identify the date of comments	* * * * * * * * * * * * * * * * * * * *	ment?	
7. Does the FMAg/S identify the date of review	<u> </u>	Y	
Arrangements for Fish Health Management			
B. Does the FMAg/S identify the minimum health	th standards for the stocks to be into	roduced to the area or	
arm?			
9. Does the FMAg/S identify the vaccination red	•		
10. Does the FMAg/S identify the species of fis 11. Does the FMAg/S identify the maximum sto	•		
ndividual farm?	ocking density of any pen on any far	III III tile alea oi tile	
12. Does the FMAg/S identify the arrangements	s for the storage and disposal of an	y dead fish from any	
ish farm in the area or the individual farm?			
Arrangements for The Management of Sea I	Lice		
13. Does the FMAg/S identify arrangements for	r the sharing of data on sea lice nun	nbers and treatments?	
14. Does the FMAg/S identify the availability an	nd the use of medicines on farms co	vered by the agreement Y	
of statement?			
15. Does the FMAg/S identify any requirements	s for the sensitivity testing of availab	le treatments for sea	
ice on farms in the area or individual farms? 16. Does the FMAg/S identify the circumstance	es under which biological controls ar	nd cleaner fish are to be	
used on farms in the area or individual farms?	s under which biological controls ar	id clearier fish are to be	
17. Does the FMAg/S identify the arrangements	s for synchronous treatments on far	ms within the area?	
Live Fish Movements			
18. Does the FMAg/S identify the circumstance	es when live fish may be introduced	or removed from the Y	
area or farm?			
19. Does the FMAg/S identify the arrangements or individual farms?	s for the movement of live fish on ar	nd off sites in the area	

FHI 059, Version 14	Issued by: FHI	Date of issue: 04/04/2025
Harvesting 20. Does the FMAg/S identify acceptable	e harvest practices on farms in the area or indiv	vidual farms?
Fallowing 21. Does the FMAg/S identify the dates date when a farm or area may be restoc	by which the area or individual farm will be fallo ked?	w and the earliest Y
-	ne or more year classes may be stocked onto s	sites covered by the Y
•	roodstock or potential broodstock are to be kep ?	ot on any site
Point of Compliance for Farm Manage 24. Does the farm management agreem parties to the agreement?	ement Agreements Only nent include arrangements for persons to becon	ne, 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 of the FMAg/S? 21/12/2024	statement?

Case No: 2025-0361 Date of visit: 24/09/2025

Site No: FS0708 Main Insp:

Results Summary	Freq.	Date of Notification							
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
AGD (Neoparamoeba	4/5	01/10/2025		01/10/2025					
perurans) (PCR) -									
AGDQ						22/10/2025			
IHN (PCR) - IHNP	0/5	01/10/2025		01/10/2025		22/10/2025			
IPN (PCR) - IPNM	0/5	01/10/2025		01/10/2025		22/10/2025			
ISA (real time qPCR -	0/5	01/10/2025		01/10/2025		22/10/2025			
heart & kidney) - ISAQ									
Paranucleospora theridion (PCR) - PNST	5/5	01/10/2025		01/10/2025		22/10/2025			
Piscine myocarditis virus (CMS) (PCR) - PMVP	0/5	01/10/2025		01/10/2025		22/10/2025			
Salmon gill poxvirus (PCR) - SPVP	5/5	01/10/2025		01/10/2025		22/10/2025			
Salmonid alphavirus (SAV) (PCR) - SALP	0/5	01/10/2025		01/10/2025		22/10/2025			
VHS (PCR) - VHSP	0/5	01/10/2025		01/10/2025		22/10/2025			
Aeromonas salmonicida (Furunculosis) - ASAL	1/5	07/10/2025		07/10/2025		22/10/2025			
Piscine orthoreovirus (HSMI) (PCR) - PRVP	5/5	08/10/2025		09/10/2025		22/10/2025			
Aeromonas (histology) - AERH	3/5	10/10/2025		10/10/2025		22/10/2025			
Complex gill issues (histology) - CGDH	5/5	10/10/2025		10/10/2025		22/10/2025			
Amoebic gill disease (histology) - AMGD	1/5	10/10/2025		10/10/2025		22/10/2025			
Epitheliocystis - EPIT	5/5	10/10/2025		10/10/2025		22/10/2025			
Gill pathology - GPAT	5/5	10/10/2025		10/10/2025		22/10/2025			
Heart pathology - HPAT	5/5	10/10/2025		10/10/2025		22/10/2025			
Kidney pathology - KPAT	2/5	10/10/2025		10/10/2025		22/10/2025			
Muscle pathology - MPAT	2/5	10/10/2025		10/10/2025		22/10/2025			
Spleen pathology - SPAT	4/5	10/10/2025		10/10/2025		22/10/2025			
Postmortem changes - PMCH	5/5	10/10/2025		10/10/2025		22/10/2025			

Report Summary			
Case Type	Date	Insp	2 nd Insp
ECI, CNI, SLI, VMD, RE	07/10/2025		
DIA	22/10/2025		

Case completion	30/10/2025
	_



Fish Health Inspectorate visit report

Summary for information of site operator

Business no: FB0169 Date of visit: 24/09/2025
Site no: FS0708 Site name: Portree

Case no: 20250361 Inspector:

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

Due to reports of elevated mortality 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 (FHI) as required however, a discrepancy was noted with mortality records held on site and reports submitted to the Fish Health Inspectorate.

R25

UKAS Accredited Inspection Body - Type C No. 0269
Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB
Telephone - 0131 244 3498
Email - ms.fishhealth@gov.scot
Fish Health Inspectorate Website



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:

- Week beginning 11/9/2023 mortality event reported as 13462 (1.41%) but site records state 4209 (1.14%).
- Week beginning 19/2/2024 mortality event reported as 1435 (1.59%) site records state 1435 (0.93%).

To ensure that data held by the FHI and published is accurate, please confirm what the mortality rate is for the above weeks.

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, containment and escapes.

Please contact myself or the duty inspector should you require any assistance or clarification in implementing any requirement or recommendation detailed in this report.

R25





Date: 07/10/2025

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)