FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0027			Date of visit: 07/02/2023
Time spent on site:	.5 hours	Main Inspec	ctor:
Site No: FS0271 Business No: FB0134	Site Name: Business Name:	Kames Bay (west) Kames Fish Farming Ltd	
Case Types: 1 ECI	2 CNI 3 SLI	4 5	6
Water Temp (°C): 8.23	Thermometer No:	T307	FHI 045 completed
Observations:	Region: ST	Water type: S	CoGP MA: M-40
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	•	N If yes, see additional info	ormation/clinical score sheet. ormation/clinical score sheet. ormation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit deta	ail reason below:	

Additional Case Information:

Stock origins:

Kames Hatchery: pen 1 = deeper than the rest, growth best in own stock

Westmill: pen 2&3 = really aggressive feeders (larger fish on site due to larger size at input at ~350g).

Glenkens: pen 4

Seal predation was observed in pen 1 but no mortalities associated. To prevent any interest from seals around the pens, live net change occurred; nets changed from 18mm mesh to a 25mm mesh with heavier twine (Boris nets).

Site has had experience with Caligus problems previously, with some physical damage observed but treatments have been effective in reducing lice burdens on site.

Last treatment on site was on 05/05/2022: Salmosan.

Medicines are kept at the hatchery in a locked cupboard/room. Only T.M.S and disinfectant kept at the shorebase.

Any future harvests on site will occur via a new boat (deadhaul) and landed on pier, rather than previous methods of a harvesting by pushing pen to the pier and pumping fish to harvest station on the pier.

Fish sampled for VMD was observed to be in a healthy condition.

Records demonstrating that the issues raised relating to the farm management statement have been addressed were received on 05/04/2023. These records have been found to be satisfactory.

FHI 059, Version 1	3		Issue	ed by: FHI			Date of issu	e: 12/05/2020
Case No:	2023-0027		Site No:	FS0271				
Date of Visit:		07/02/2023			Inspector(s):			ı
Registration/Auth	norisation Det	ails						
1. Business/site de	etails summary	checked by site	e representa	tive?			Υ	1
2. Changes made	to details?						Υ]
Site Details (inclu	ude cleaner fis	sh for all section	ons)					
Total No facilities			- acilities sto	cked	4	No facilitie	s inspected	6
Species	RTR							
Age group	2022 Q2							
No Fish	99,538							
Mean Fish Wt	845g							
Next Fallow Date		July 2024		Next Input Da	ate (Site)	October- I	November 20	24
Recent (last 4 wks	s) disease prob				Any escapes	(since last	visit)?	N
If yes, detail:						`	·	
 3. Are records con 4. Are movement 5. Are records con 6. Are health certif Transport Record 1. Are any movem If yes, is there a sy 	records availab inplete and corr ficates for intro ds ents carried ou ystem in place	ole for dead fish rectly entered? ductions (outwit ut by (or on beha	h GB) availa	siness (not us	-			Y Y Y N/A
Mortality Records								
1. Mortality record		•						Y
2. How are mortali	ities disposed d	ot?			Ensiled - on s	site		
If other detail:			10					
3. Mortality record	•	_						Y
4. Recent mortality				0.3%, 30; Wk	4, 0.02%,22; V	Vk3, 0.03%	, 26; Wk2, 0%	
5. Evidence of rec		* *						N
If yes, facility nos/	no mortality pe	r racility/no stoc	k per facility/	reason:				
6. Any other peaks	s in mortality du	uring period che	cked?					N
If yes, detail:								
7. Have increased	• • •	mortalities bee	n reported to	vet or FHI?				N/A
If yes, detail action			16					N1/4
8. Have 'mortality	events' been re	eported to FHI?	If no, enter of	tetails on mort	tality events sh	neet.		N/A

Treatments and Medicines	Records		
1. Recent treatments (see co	mment)?		Y
	T.M.S and		
If yes, detail:	Benzocaine		
If other, detail:			
2. Medicines records available	•		Y
3. Are records complete and	•		Y
4. Are fish in a withdrawal per	iod?		Y
5. If yes, what treatment(s)?		T.M.S and benzocaine	
If other, detail:			
6. Are medicines stored appro	opriately?		Y
Biosecurity Records 1. Biosecurity records availab			Y
2. Has the manner and freque	ency of mortality removal, rec	cording and safe disposal been considered?	Y
3. Has the manner and period	I in which the APB will notify	Scottish Ministers or veterinary professional of any	
increased (unexplained) mor	•		Y
		esence or suspicion of the presence of a listed disease	e
is detected been included and			Y
	•	ked on the farm site been covered (equal or higher	Y
health status, certification if re	equired)?		
6. Have the husbandry and bi	osecurity measures impleme	ented 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 p	lace to maintain the physical containment of	Y
aquaculture animals held on s			
8. Have the biosecurity proce-	dures been adequately imple	mented on site?	Y
If no, detail:			
Results of Surveillance			
	veillance been carried out by.	or on behalf of, the business?	Y
2. If yes, are results available	•		Y
3. Any significant results?			N
If yes, detail (if not detailed ur	nder recent disease problems	3).	
		,	
Records o	checked between:	03/11/2021- 07/02/2023	

mi 059, version 15							133	ueu by. i	111			
Case no:	2023-00)27	Site No:		FS0271					07/0	02/2023	07/0
Priority samples:	VI		ВА		PA		MG	Samplin	g. HI			
Time sampling starts/ends:			11:1	0:00		Inspecto	or:			VMD No	o. [1
Environmental conditions:	1	Dry	2		3		4		5			
Summary samples	HIST		ВА		MG		VI		PA		Total Sa	mples
dd Fish/Pools - click												
	F1											
	1 1											
	DTD											
Stock Origin Facility No	Kames Bay (East) (FS0462)											
	Case no: Priority samples: Time sampling starts/ends: Environmental conditions: Summary samples Add 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: Summary samples HIST Add Fish/Pools - click Pool/Fish No Fish nos F1 Pool Group Species Average weight Sex N/A Water Type Sw (7940) Reg Sex W/A Water Type Reg Sex Reg S	Case no: Priority samples: VI Time sampling starts/ends: Environmental conditions: Summary samples HIST Add Fish/Pools - click Pool/Fish No Fish nos F1 Pool Group Species Average weight Sex N/A Water Type Summary Samples VI Dry Summary Samples HIST Add Fish/Pools - click Pool/Fish No Fish nos F1 Pool Group Species Average weight Sex N/A Water Type SW	Case no: Priority samples: VI BA Time sampling 11:00:00 11:1 starts/ends: Environmental conditions: I Dry 2 Summary samples HIST BA Add Fish/Pools - click Pool/Fish No Fish nos F1 Pool Group Species Average weight Sex N/A Water Type Site No: BA All Conditions: VI BA BA Conditions: I Dry 2 Summary samples HIST BA Water Type Site No: BA Conditions: I Dry 2 Summary samples AUST BA BA Conditions: I Dry 2 Summary samples BA BA Conditions: I Dry 2 Summary samples BA	Case no: Priority samples: VI BA Time sampling 11:00:00 11:10:00 starts/ends: Environmental conditions: Summary samples HIST BA Add Fish/Pools - click Pool/Fish No Fish nos Pool Group Species Average weight Sex N/A Water Type Site No: All Dry BA All Dry 2 Site No: All Dry BA All Dry BA All Dry BA All Dry BA BA Conditions: Conditions:	Priority samples: VI	Case no: 2023-0027 Site No: FS0271 Priority samples: VI BA PA Time sampling starts/ends: 11:00:00 11:10:00 Inspector Environmental conditions: 1 Dry 2 3 Summary samples HIST BA MG Add Fish/Pools - click Pool/Fish No F1 POOL/Fish No POOL/Fish No Fish nos F1 POOL Group POOL Group <t< td=""><td> Priority samples: VI</td><td>Case no: 2023-0027 Site No: FS0271 Date of Samplin </td><td> Case no: 2023-0027 Site No: FS0271 Date of visit/ Sampling: Priority samples: VI</td><td>Case no: 2023-0027 Site No: FS0271 Date of visit/ Sampling: Priority samples: VI BA PA MG HI Starts/ends: Environmental conditions: 1 Dry 2 3 4 5 Summary samples HIST BA MG VI PA MG VI PA MG Species RTR Average weight 820g Sex N/A Water Type SW MG Sampling: No 7/6 Sampling: No 7/6 Sampling: No 7/6 Sampling: No 7/6 Site No: FS0271 Date of visit/ Sampling: No 7/6 Sampling: No 7/6</td><td> Case no: 2023-0027 Site No: FS0271 Date of visit/ Sampling: O7/02/2023 Sampling: Sampling: Sampling: HI</td></t<>	Priority samples: VI	Case no: 2023-0027 Site No: FS0271 Date of Samplin	Case no: 2023-0027 Site No: FS0271 Date of visit/ Sampling: Priority samples: VI	Case no: 2023-0027 Site No: FS0271 Date of visit/ Sampling: Priority samples: VI BA PA MG HI Starts/ends: Environmental conditions: 1 Dry 2 3 4 5 Summary samples HIST BA MG VI PA MG VI PA MG Species RTR Average weight 820g Sex N/A Water Type SW MG Sampling: No 7/6 Sampling: No 7/6 Sampling: No 7/6 Sampling: No 7/6 Site No: FS0271 Date of visit/ Sampling: No 7/6	Case no: 2023-0027 Site No: FS0271 Date of visit/ Sampling: O7/02/2023 Sampling: Sampling: Sampling: HI

Addition	nal Sam	ple Infor	mation:											
]	Total To	ests ass	igned	0										
	Addition	Additional Sam	Additional Sample Info	Additional Sample Information:										

						: 12/05/2020
2023-0027		Site No:	FS0271		Insp:	
07/02/2023		No of me	ovements/s	supp./dest.		Score
		0	1-5	6-10	>10	
Frequency of m	ovements on from equivalent MS	0	5	10	14	0
		0	0	10	26	0
•						0
						3
Trainboi oi door	Site contacts	0				
		0				
		1	2	4		2
farms upstream	or within 1 tidal excursion	1	3	6		
		1	4	8		
		None	Secure	Unsecure		
Any processing	plant discharging into adjacent waters	0	1	2		0
		0				0
Processing own	fish (re-cycling risk)	1				
Processing fish	from MS of equivalent status	2				
		4				
Processing fish	from Category III farm	8				
Processing fish	from Category V farm	10				
Site's own wast	e only processed.	0	1			
Common proce	sses with other farms	3				3
Collection point	for waste from other farms	5				
No feeding of u	npasteurised feed	0	ı İ			0
		_				
<u> </u>	Number of sites	1	l 2 or 3	≥ 4		
Sites operating	from single shorebase	0	1	2		2
Sites sharing st	aff and equipment	0	1	2		2
Yes		0				0
No		1				
			1			
Yes		0				0
No		3				
Yes		0				0
No		2				
				Total Rank		18 MEDIUM
	Frequency of m Frequency of m Compartment in Number of supp Frequency of m Number of desti Farm is protected disinfection or b Farm is on-line farms upstream Farm is on-line farms upstream Farm is on-line farms upstream Farm is offer upstream Farm is on-line farms upstream Farm is on-line farms upstream Farm is on-line farms upstream No on farm processing fish Processing fish equivalent statu Processing fish Site's own waste Common proces Collection point No feeding of un Feeding unpast Sites operating Sites sharing staty Yes No Yes	Frequency of movements on from equivalent MS Frequency of movements on from equivalent zone or compartment including third country Number of suppliers Frequency of movements off Number of destinations Site contacts Farm is protected (secure water supply through disinfection or borehole) Farm is on-line or in a coastal zone with category I farms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category III farms upstream or within 1 tidal excursion Farm is on-line or in a coastal zone with category V farms upstream or within 1 tidal excursion Any processing plant discharging into adjacent waters No on farm processing Processing own fish (re-cycling risk) Processing fish from MS of equivalent status Processing fish from zone or compartment of equivalent status Processing fish from Category III farm Processing fish from Category V farm Site's own waste only processed. Common processes with other farms Collection point for waste from other farms No feeding of unpasteurised feed Feeding unpasteurised feed Number of sites Sites operating from single shorebase Sites sharing staff and equipment Yes No Yes	Processing plant discharging into adjacent waters on farm processing plant discharging into adjacent waters on farm waters water supstream or within 1 tidal excursion Any processing fish from Ms of equivalent status Processing fish from Category Ull farm Processing fish from Category Ull farm Processing fish from Category Ull farm Site's own waste only processed. Common processes with other farms None N	No of movements No of movements	No of movements/supp.//dest.	No of movements by public

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0027	Site No:	FS0271
Sea Lice Inspection (Seawater Sites Only) 1. Has the site experienced sea lice problems in the property of the CoGP Farm Management Area (or equivalent) 3. Does the site have access to a range of licenced interpretation of the compart of the co) fallowed synchronously on a single y feed and bath sea lice medications (in ccess to suitable biological and/or med reement or statement relevant to the s (Legal SSI, CoGP Annex 6)	cluding deltamethrin, chanical control measures, and site and CoGP Farm Y
7. Are sea lice (<i>L. salmonis</i>) record levels below the surecords are inspected? (CoGP Annex 6)		
8. Have average adult female sea lice (<i>L. salmonis</i>) nu 2 or above (from w/b 10/6/19) during the period that re	•	above (prior to w/b 10/6/19) or Y
If yes, have these been reported to the Fish Health Ins 9. Is <i>C. elongatus</i> infestation at a level which is consider		Y ems? (CoGP 4.3.81, 5.3.50)
10. Have therapeutic treatments been administered or suggested criteria for treatment or where <i>C. elongatus</i>		
11. Has any other action been taken (where applicable 12. Have therapeutic treatments or the actions taken h 13. Are treatments, where conducted, carried out in co 14. Is there a harvesting strategy for the site, where fee sea lice?	ad a significant impact upon the lice le operation between participating farms	? Y
15. Is there a site specific written lice management pro scenarios during the escalation of a sea lice infestation		actions to deal with recognised Y
16. Do the sea lice levels observed on stocks reflect se	ea lice count data? If no please detail i	reasons.
Containment Inspection 1. Has the site experienced equipment damage due to 2. Are measures in place to mitigate against the predance thicker mesh If other, detail below:		•
Have escape incidents or events been experienced	on or in the vicinity of the site since th	e last FHI inspection?
If Yes proceed with questions 4 – 9. If No skip to quest 4. Have these been reported to Scottish Ministers? 5. Have these been reported to local DSFB forthwith (v 6. Have these been reported to the SSPO and local fis	tion 10 where they exist)? (CoGP $-4.4.37, 5.4$	4.17)
7. Were methods (if any) used to recover escapees? If	yes give detail	
8. If gill nets were deployed was this action agreed with Ministers? (Legal, CoGP – 4.4.38, 5.4.18) 9. What action was taken to prevent and minimise the be considered under satisfactory measures of the 10. Is the site inspected as satisfactory with regards to	risk of further escapes? (Not covered e Act)	in code but could

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0027	Site No: FS0271	
Date of Visit: 07/02/202	23 Inspector:	
Point of Compliance		
1. Is the farm under inspection located		Υ
If N, no further questions require com	npletion.	
 Has a current farm management ag Is the current FMAg/S available for Does the FMAg/S identify the relevance Does the FMAg/S identify the fish face 	vant farm management area? farm site(s) to which it applies? of commencement of the agreement or state	ared? Y Y Y Y
Arrangements for Fish Health Mana 8. Does the FMAg/S identify the mininfarm?	agement mum health standards for the stocks to be in	troduced to the area or Y
•	cination requirements for stocks held in the a	
	ecies of fish which may be stocked into the an ximum stocking density of any pen on any fa	
12. Does the FMAg/S identify the arrafish farm in the area or the individual	angements for the storage and disposal of ar l farm?	ny dead fish from any
Arrangements for The Managemen 13. Does the FMAg/S identify arrange	nt of Sea Lice ements for the sharing of data on sea lice nu	mbers and treatments?
14. Does the FMAg/S identify the ava of statement?	ailability and the use of medicines on farms o	overed by the agreement Y
15. Does the FMAg/S identify any req lice on farms in the area or individual	quirements for the sensitivity testing of availal farms?	
16. Does the FMAg/S identify the circlused on farms in the area or individual	cumstances under which biological controls a al farms?	nd cleaner fish are to be Y
	angements for synchronous treatments on fa	rms within the area?
•	cumstances when live fish may be introduced	I or removed from the
area or farm? 19. Does the FMAg/S identify the arra or individual farms?	angements for the movement of live fish on a	and off sites in the area

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptable	e harvest practices on farms in the area or indivi	dual farms?
date when a farm or area may be restoc 22. Does the FMAg/S identify whether o	by which the area or individual farm will be fallow ked? ne or more year classes may be stocked onto si	
agreement or statement? 23. Does the FMAg/S identify whether b covered by the agreement or statement?	roodstock or potential broodstock are to be kept?	on any site N
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 become	e, or cease to be,
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 so of the FMAg/S? Apr 22 V11	tatement? Y

0 N -	0000 000=			_		07/00/0	07/00/0000	
Case No:	2023-0027	J			Date of v	Date of visit: 07/02/2	Date of visit: 07/02/2023	Date of visit: 07/02/2023
Site No:	FS0271	7			Insped	Inspector:	Inspector:	Inspector:
		_			-1 -1			
Results Summary	Freq.		1.				Date of Notification	
		Database	e Insp		Phone	Phone Insp	Phone Insp Writing	Phone Insp Writing Insp
				L				
				I,				
	-							
Report Summary					l			
Case Type	Date	Insp	2 nd Insp					
ECI,CNI, SLI, VMD	28/02/2023	3						
Case completed	12/04/2023	3						
	1							





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0134 Date of Visit 07/02/2023

SITE NO FS0271 SITE NAME Kames Bay (west)

CASE No 20230027 INSPECTOR

Case completion report

Recommendations in relation to the above case were made for implementation by 07/04/2023. Following submission of the required documentation, evidence has now been provided to Marine Scotland to demonstrate that the recommendations have been implemented.

This case will now be closed. This site may be subject to further audit and recommendations in the future.

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



Signed: Date: 12/04/2023

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at https://www.gov.scot/publications/fish-health-inspectorate-service-charter/





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS No FB0134 **DATE OF VISIT** 07/02/2023

SITE No FS0271 SITE NAME Kames Bay (west)

CASE NO 20230027 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.

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 Scotland 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 and containment and escapes.

The farm management agreement/statement was inspected and found to be inadequately maintained. Please see the attached annex detailing the points that must be addressed.

Please ensure that these points have been addressed by 07/04/2023. Records or documentation demonstrating that these points have been addressed should be sent to the Fish Health Inspectorate (contact details below). The site may be subject to further inspection or enforcement action should the appropriate action regarding the above points not be taken within the time period stipulated.

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

Signed:

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at https://www.gov.scot/publications/fish-health-inspectorate-service-charter/

Date: 01/03/2023

Annex - The Aquaculture and Fisheries (Scotland) Act 2007

Section 4A of the Aquaculture and Fisheries (Scotland) Act 2007, as amended, introduces the requirement for a person carrying out the business of fish farming within a farm management area⁽¹⁾ to:

- (a) be party to a farm management agreement, or prepare and maintain a farm management statement, in relation to the fish farm, and
- (b) ensure that the fish farm is managed and operated in accordance with the agreement or statement.

To ensure compliance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, the following points must be addressed in the farm management agreement/statement

The statement or agreement must include arrangements for;

Fallowing of the farms after harvesting
 This must include the dates for fallowing of the area, the earliest date of restocking, identify
 whether one or more year classes may be stocked onto sites covered by the agreement &
 identify whether broodstock or potential broodstock are to be kept on any site covered by
 the agreement.

A copy of this annex has been sent to Mowi Scotland Ltd as signatories to the farm management agreement for area M-40.

(1) Farm management area means an area specified as such in the Code of Good Practice for Scottish Finfish Aquaculture