FHI 059, Version 13	I	ssued by: FHI	Date of issue: 12/05/2020
Case No: 2022-0074			Date of visit: 29/03/2022
Time spent on site:	ır	Main Inspec	tor:
Site No: FS0269	Site Name:	Kames Hatchery	
Business No: FB0134	Business Name:	Kames Fish Farming Ltd	
Case Types: 1 ECI 2	2 CNI 3	4 5	6
Water Temp (°C): 7	Thermometer No:	Site	FHI 045 completed Y
Observations:	Region: ST	Water type: F	CoGP MA
Dead/weak/abnormally behaving	fish present?	N If yes, see additional info	ormation/clinical score sheet.
Clinical signs of disease observed	d?		ormation/clinical score sheet.
Gross pathology observed?		N If yes, see additional info	ormation/clinical score sheet.
Diagnostic samples taken?		N	
UNI/REG only - if unable to carry	out intended visit detail	reason below:	

Additional Case Information:

Hatchery is no longer importing ova. The business has moved to using their own ova as of 2021. For this current cycle, green eggs were transferred from Carnassarie Hatchery. Broodstock are held at Northern Trout (Browell)/Moss Hatchery. Some potential broodfish are kept at North Moine. All fish on site are from Carnassarie and will be for the future.

Mortalities are disposed in an ensiler kept at the pier. This ensiler is managed by Kames.

Fish are held at the hatchery until they are 200g. Fish are then get transferred to North Moine, Kames Bay (east), Kames Bay (west) and Shuna Castle.

Hill lochs are currently fallow and will be restocking in June/July. Eilean Coltair is also currently fallow for all of 2022, but may be

Site thermometer used for biosecurity reasons.

Remote paperwork inspection conducted by on 23/03/2022, supervised by Site inspection conducted 29/03/2022 by and supervised by . No samples taken.

FHI 059, Version 13			Issue	ed by: FHI			Date of issue	e: 12/05/2020
Case No:	2022-0074		Site No:	FS0269]			
Date of Visit:		29/03/2022	2		Inspector(s):			
Registration/Autho	risation Deta	ails						
1. Business/site deta	ails summary	checked by s	ite representa	itive?			Υ	
2. Changes made to	_						Υ	
Site Details (includ	e cleaner fis	h for all sect	ions)					
Total No facilities		15	Facilities stoo	cked	11	No facilities	s inspected	11
Species	RTR	RTR	RTR					
	OVA 2023	Alvins 2023	Fry 2023 S1					
Age group	S1	S1						
No Fish	560,517	355,574	77,944					
Mean Fish Wt	ova	0.1g	0.3g					
Next Fallow Date (Si	ite)	No plans		Next Input Da	ite (Site)	Dec 2022		
Recent (last 4 wks)	disease probl	ems?		Y	Any escapes	(since last)	visit)?	N
If yes, detail:	T09 and T10	RTFS tretain	ng with Florfer	nicol. Mortalitie	s remain low.			
 Are movement red Are records comp Are health certification Transport Records Are any movement If yes, is there a syst 	olete and corre ates for introd s nts carried out	ectly entered? ductions (outw	? vith GB) availa half) of the bu	able? usiness (not usi	_			Y Y N/A
Mortality Records	available for i	nenection?					ı	Y
 Mortality records a How are mortalitie 					Ensiled - on s	eite		
			Smaller fish as	ets bagged and			ed at landfill	
Mortality records of the state of the s				ets bagged and	laken to skip	and dispos	eu at iailuilli.	Y
4. Recent mortality (•	Correctly erric		, 0.62%; Wk10	0 55% · \MkQ	1 720/· \\/L	20 1 160/2· \N/k	7 2 05%
5. Evidence of recen	•	stypical mortal		0.02%, VVK 10	, 0.55%, VVK9,	, 1.7370, VVN	.O, 1. 10 70, VVK	7, 2.05%
		• •		Ironcon:			l l	
If yes, facility nos/no		•			- agga/upviok	da agga M/I	I. O. Traugh 6	4.220/+
Wk9: Trough 7, 11.9 Trough 7, 3.97%; Tr								4.55%,
6. Any other peaks in	n mortality du	iring period ch	necked?					N
If yes, detail:								
7. Have increased (d	ınexplained)	mortalities be	en reported to	vet or FHI?				N/A
If yes, detail action:								
8. Have 'mortality ev	ents' been re	ported to FHI	? If no, enter o	details on mort	ality events sh	ieet.		Y

Treatments and Me	dicines Rec	ords				
1. Recent treatments						Y
If yes, detail:	`	Florfenicol				
If other, detail:						
2. Medicines records	available for	inspection?				Y
3. Are records compl		•				Y
4. Are fish in a withdr		•				Y
5. If yes, what treatm	•		Florfenicol			
If other, detail:	()					
6. Are medicines sto	red appropria	ately?				Y
Biosecurity Record	s					
1. Biosecurity record		or inspection?				Y
2. Has the manner a	nd frequency	of mortality removal, recor	rding and safe	disposal been considere	ed?	Y
3. Has the manner a	nd period in v	which the APB will notify So	cottish Minister	s or veterinary professio	nal of any	
		y at the site been included?		• •	•	Y
4. Has the action tha	t will be taker	n in the event that the pres	ence or suspic	ion of the presence of a	listed disease	
is detected been incl	uded and <i>ho</i>	w and when that will be no	tified to Scottis	sh Ministers?		Y
5. Has the health sta	tus of aquaci	ulture animals being stocke	ed on the farm	site been covered (equa	l or higher	Y
health status, certific	ation if requir	red)?				
6. Have the husband	lry and biose	curity measures implement	ted between ea	ach epidemiological unit	to minimise	Y
transmission of disea	ase been cov	vered (movement of staff, v	isitors, equipm	ent, live or dead fish etc	.)?	
7. Is documentation a	available rega	arding the measures in pla	ce to maintain	the physical containmen	it of	Y
aquaculture animals	held on site?	•				
8. Have the biosecur	ity procedure	es been adequately implem	ented on site?			Y
If no, detail:						
Results of Surveilla						
•		ance been carried out by, or	r on behalf of,	the business?		Y
2. If yes, are results a		inspection?				Y
3. Any significant res						Y
If yes, detail (if not de	etailed under	recent disease problems).		Bacterial Cold Water di	isease in 5% of	cohort
R	Records chec	ked hetween:	21/09/2021-2	3/03/2022		

FHI 059, Version 13		Issued by: FHI			Date o	of issue	: 12/05/2020
Case Number:	2022-0074		Site No: FS0269				
Date of Visit	29/03/2022		ovements/s	Score			
Live fish movements			0	1-5	6-10	>10	
Movements on (from out		novements on from equivalent MS	0	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or necluding third country	0	9	18	26	0
	Number of sup		0			14	0
Movements off	Frequency of n	novements off	I 0	3	6	10	6
	Number of des		0		6	10	3
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or	•	0				0
susceptible to same diseases)	farms upstrean	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		
	farms upstrean	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				0
	Processing ow	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	Processing fish equivalent state	4					
	Processing fish	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	1			
products	Common proce	esses with other farms	3				3
	Collection poin	t for waste from other farms	5				
Use of unpasteurised feeds	No feeding of ι	inpasteurised feed	0	i			0
·	Feeding unpas	•	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		1
Disinfection of equipment	Yes		0	1			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance with regulator or industry	Yes		0				0
code of practice	No		3				
Platform access to cages	Yes		0]			0
	No		2]			
					Total Rank		14 LOW

Case No:	2022-0074		Site No:	FS0269	
·	nced sea lice proble	ly) ms in the previous 4 years? r equivalent) fallowed synchronously	/ on a single y	year class basis?	
	amectin benzoate) a	licenced in-feed and bath sea lice m as well as access to suitable biologic riod of time?			and
4. Is there a signed doo Management Area (or		agement agreement or statement rel	evant to the s	site and CoGP Farm	
		inspection? (Legal SSI, CoGP Annex ed standard specified in the SSI and	•	Legal SSI, CoGP Annex 6)	
7. Are sea lice (<i>L. salm</i> records are inspected?	•	below the suggested criteria for treat	ment in the C	OGP during the period that	
		salmonis) numbers per fish been at a eriod that records are inspected?	a level of 3 or	above (prior to w/b 10/6/19) or
		h Health Inspectorate? If no, FHI see ch is considered to cause significant		lems? (CoGP 4.3.81, 5.3.50	0)
•		ninistered or other actions taken when c. elongatus is considered to have we			1)
11. Has any other action	•	e applicable)? ions taken had a significant impact u	non the lice le	avels recorded?	
•		ed out in cooperation between partic	•		
14. Is there a harvesting sea lice?	ng strategy for the sit	te, where fewer populations or part p	opulations are	e held without treatment for	
15. Is there a site spec scenarios during the es		agement procedure with waypoints do e infestation?	escribing set	actions to deal with recogni	ised
16. Do the sea lice leve	els observed on stoc	cks reflect sea lice count data? If no	please detail	reasons.	
Containment Inspecti		nage due to predators in the current	or previous p	roduction cycles?	N
•		st the predation experienced on site?		•	Y
Site indoors, Rentokill (pest control)					
If other, detail below:					
2. Have assess incide	nto av avanto baan a	averaging and an arrive the visinity of the	a aita ainaa th	a last Elli inamastian?	IN
If Yes proceed with que 4. Have these been rep	estions 4 – 9. If No s		e site since tr	ie last FHI inspection?	N
		Rinsters : B forthwith (where they exist)? (CoGF	° – 4.4.37, 5.	4.17)	
		and local fisheries trusts forthwith (w)
7. Were methods (if an	y) used to recover e	escapees? If yes give detail			
8. If gill nets were deplo Ministers? (Legal, CoG		agreed with local wild fish interests	and was pern	nission given by Scottish	
9. What action was tak	en to prevent and m	ninimise the risk of further escapes?	(Not covered	in code but could	
be considered under 10. Is the site inspected	•	sures of the Act) h regards to containment? If no, plea	se detail reas	son(s)	Y

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

•	2000 0074				00/00/0000				
Case No:	2022-0074	J		Date of visit:	29/03/2022	ı			
Site No:	FS0269	1		Inspector:		1			
Describe Comments	Ir	Date of Notification							
Results Summary	Freq.	Database	Incn	ond .					
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
		-							
	†								
		Ì							
Report Summary			1	1					
	Date	Inon	and Income						
Case Type		Insp	2 nd Insp						
ECI, CNI	04/04/2022								
	1								





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0134 DATE OF VISIT 29/03/2022
SITE NO FS0269 SITE NAME Kames Hatchery

CASE NO 20220074 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 low. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every third year. The category of the site will be reassessed on a routine basis and updated as required.

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

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

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

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 Aquaculture and Fisheries (Scotland) Act 2007

The site was also inspected in accordance with the Aquaculture and Fisheries (Scotland) Act 2007 with respect to section 5 regarding containment and escapes.

On this occasion the site was found to be satisfactory.

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 Marine Scotland website at https://www.gov.scot/publications/fish-health-inspectorate-service-charter/

Date: 04/04/2022