FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0064			Date of visit: 01/03/2023
Time spent on site: 3.8	5hrs	Main Inspecto	r:
Site No: FS0106 Business No: FB0071	Site Name: Business Name:	Allt Mhor JS Salmon Ltd	
Case Types: 1 ECI 2	CNI 3	4 5	6
Water Temp (°C): 8.7	Thermometer No:	T305	FHI 045 completed N/A
Observations:	Region: ST	Water type: F	CoGP MA:
Dead/weak/abnormally behaving to Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	N If yes, see additional infor	mation/clinical score sheet. mation/clinical score sheet. mation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit deta	nil reason below:	

Additional Case Information:

Water temperature Broodfish = 5.9C, heated water for ova, alvin & fry = 8.7C

Currently a lot of movements ova on and off the site this is conjunction with their own production at Carnasserie. Going forward plans are to only produce rainbow trout from own (Kames) broodfish.

The site has stocked broodstock without authorisation. Authorisation team has been notified. To be resolved outwith the case.

FHI 059, Vers	sion 13			Issued by: F	HI		Date of issue: 12/05/2020
Case No:	2023-0064		Site No:	FS010	6		
Date of Visit:		01/03/202	3		Inspector(s):		
Registration	/Authorisatio	n Details					
_		mary checked	by site repres	sentative?			Y
	nade to details	•		00111011101			Y
3							
Site Details (include clear	ner fish for all s	sections)				
		1 hatchery,			1 hatchery,		1 hatchery,
Total No facil	ities	43 tanks	Facilities s	tocked	15 tanks	No facilities	s inspected 43 tanks
Species	RTR	RTR	RTR	RTR			
Age group	Broodstock	Ova	Fry	Alvins			
No Fish	250	697,000	364,953	124,730			
Mean Fish W	6kg	0.1g	0.3g	0.1g			
Next Fallow D		none		Next Innu	t Date (Site)	Feb/March	2023
	4 wks) disease				Y Any escapes		
,	Gut fungus i	•			7 trly cocapes	(Silloc last Vi	Sit):
ii yes, detaii.	Out langus ii	ir tile iry					
Movement R	ecords						
		able for inspection	on?				Y
2. Date of las			 .				09/03/2020
	•	d correctly ente	red?				Y
	•	vailable for dea		aste?			Y
		d correctly enter					Y
		introductions (available?			N/A
Transport Re							
-		ied out by (or or				3)?	Y
If yes, is there	e a system in p	place for mainte	nance of trar	nsportation re	ecords?		Y
Mortality Red	corde						
		e for inspection	?				Y
•	ortalities dispo	•			Domestic wa	ste - <25ka	
		rs of mortality (e	e a culls) ao	to Kames pie		_	nent book
If other detail:		io or mortanty (ong came, go	to rtarrioo pro	and are recei		
3. Mortality re	cords comple	te and correctly	entered?				Y
			2023/wk5:	Ova 2.69% ((10,606), Brood	fish 0% (0); 2	2023/wk6: Ova 0.55%
					, , , , ,	` , ,	/wk7: Ova 4.29% (7500),
			Fry 2.77%	(7945), Broo	dfish 0% (0); 20	023/wk8: Ova	a 4.06% (6321), 1.43%
	rtality (last 4 w	•		oodfish 0% (0	0)		
		ased/atypical mo					Y
		ity per facility/no					
		ngus this has si		ed and gut fu	ingus has since	cleared up	
	peaks in morta	ality during perio	d checked?				N
If yes, detail:							
	•	ined) mortalities	s been report	ted to vet or f	-HI?		N/A
If yes, detail a			= 110				
8. Have 'mort	ality events' be	een reported to	FHI? If no, e	nter details o	n mortality eve	nts sheet.	N/A

Treatments and Medicines Records	
1. Recent treatments (see comment)?	Y
If yes, detail:	
Aquacen Tricaine	
If other, detail: Formalin	
2. Medicines records available for inspection?	Y
3. Are records complete and correctly entered?	N
4. Are fish in a withdrawal period?	Y
5. If yes, what treatment(s)?	
Aquacen	
If other, detail: Formalin	
6. Are medicines stored appropriately?	Y
P'annual's Bassa Is	
Biosecurity Records	V
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	V
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	V
disease is detected been included and <i>how</i> and <i>when</i> that will be notified to Scottish Ministers?	T
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or	Ť
higher health status, certification if required)?	
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to	V
minimise transmission of disease been covered (movement of staff, visitors, equipment, live or dead fish	Г
etc.)?	
7. Is documentation available regarding the measures in place to maintain the physical containment of aquaculture animals held on site?	
8. Have the biosecurity procedures been adequately implemented on site?	N
If no, detail: See issue raised.	10
See issue faiseu.	
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?	Y
If yes, detail (if not detailed under recent disease problems). Gut Fungus	
Records checked between: 15/08/2022-01/03/2023	

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020
Case Number:	2023-0064		Site No:	FS0106		Insp:	
Date of Visit	01/03/2023		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	0	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	0
•	Number of supp	cluding third country	0			14	0
Movements off	Frequency of m		0	3	6	10	10
Movements on	Number of dest		0			10	3
Exposure via water		Site contacts	5 0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protect disinfection or b	ed (secure water supply through porehole)	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I 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 or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	plant discharging into adjacent waters	0	1	2		0
On farm processing within the rules of the directive	No on farm pro		0				0
	Processing own	n fish (re-cycling risk)	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				
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-	Site's own wast	e only processed.	0				
products	Common proce	sses with other farms	3				3
	Collection point	for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	npasteurised feed	0	1			0
	Feeding unpast	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 st	aff and equipment	0	1	2		1
Disinfection of equipment between sites, use of	Yes		0				0
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	1			0
	No		2				
			-	,	Tatal		16
					Total Rank		MEDIUM

FHI 059, Version 13		Issued by: FHI		Date of issue: 12/0	05/2020
Case No:	2023-0064	;	Site No: FS010	6	
Sea Lice Inspection (Seav	vater Sites Only)				
-	sea lice problems in the previous	s 4 years?			
2. Is the CoGP Farm Manag	gement Area (or equivalent) fallo	wed synchronously on a si	ngle year class bas	is?	
	ss to a range of licenced in-feed a ctin benzoate) as well as access conable period of time?				
4. Is there a signed docume Area (or equivalent)?	ented farm management agreeme	ent or statement relevant to	the site and CoGP	Farm Management	
	ls available for inspection? (Legal eflect the required standard speci		GP? (Legal SSI, Co	GP Annex 6)	
7. Are sea lice (<i>L. salmonis</i> are inspected? (CoGP Ann) record levels below the suggestex 6)	ted criteria for treatment in	the CoGP during th	e period that records	
_	ale sea lice (<i>L. salmonis</i>) number uring the period that records are i	· ·	f 3 or above (prior to	o w/b 10/6/19) or 2 or	
·	orted to the Fish Health Inspector on at a level which is considered t			4.3.81, 5.3.50)	
•	nents been administered or other nent or where <i>C. elongatus</i> is con				
·	een taken (where applicable)?				
·	nents or the actions taken had a s	•		l? —	
	conducted, carried out in coopera			treatment for one	
lice?	ategy for the site, where fewer po	pulations of part population	ris are neid without	treatment for sea	
15. Is there a site specific w	ritten lice management procedur tion of a sea lice infestation?	e with waypoints describing	g set actions to dea	I with recognised	
16. Do the sea lice levels of	bserved on stocks reflect sea lice	count data? If no please d	letail reasons.		
Containment Inspection	equipment damage due to preda	ators in the current or previo	oue production evel	es? N	
·	mitigate against the predation ex	·	•	Y	
,		,	,		
If other, detail below:					
	nks outside with shade net, pest o			ti0	
	or events been experienced on or ns 4 – 9. If No skip to question 10	•	nce the last FHI ins	pection?	
4. Have these been reporte		,			
·	d to local DSFB forthwith (where	they exist)? (CoGP - 4.4.3	37. 5.4.17)		
·	d to the SSPO and local fisheries		•	4.4.37, 5.4.17)	
7. Were methods (if any) us	sed to recover escapees? If yes g	give detail			
	was this action agreed with local	wild fish interests and was	s permission given b	oy Scottish	
Ministers? (Legal, CoGP – 4	4.4.38, 5.4.18) prevent and minimise the risk of	further escapes? (Not cov	vered in code but co	buld	
	isfactory measures of the Act)		5.04 III 0040 But 00		
	satisfactory with regards to conta		il reason(s)	Υ	

Site No: FS0106

Case No: 2023-0064

Nature of non-compliance:
Action taken (FHI):
Non-compliance relevant to (delete): VirologyMolGen/Bacteriology/Histology/Parasitology

Case No:	2023-0064			Date of visit:	01/03/2023	3		
Site No:	FS0106	1		Inspector:		ı		
Results Summary	Freq.			Da	te of Notifica	ition		
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
		-						
			-					
Report Summary				1				
Case Type	Date	Insp	2 nd Insp					
Case Type ECI, CNI	14/06/2023		2 11100					
case closed	18/07/2023							





SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS NO
 FB0071
 DATE OF VISIT
 01/03/2023

 SITE NO
 FS0106
 SITE NAME
 Allt Mhor

 CASE NO
 20230064
 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 in spected 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.

No mortality levels exceeding the reporting criteria have been recorded since the last inspection. the Fish Health Inspectorate or a veterinarian of increased mortality under Regulation 23 2(b) of The Aquatic Animal Health (Scotland) Regulations 2009

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 inadequately maintained.

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

- The biosecurity measures plan requires to be updated to accurately reflect the current mortality disposal methods employed on site.
- Broodfish were kept on site during the inspection without authorisation. This matter has been referred to the authorisation team. A retrospective application to stock broodfish has been received and the outcome will be issued in due course. This matter will be resolved outwith the case.

These must be addressed to ensure the conditions of authorisation for your Aquaculture Production Business (APB) are being met. Records or documentation demonstrating that these points have been addressed should be sent to the Fish Health Inspectorate (contact details below) within 30 days of the date this report was issued.

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 inadequately maintained.

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

 The treatment records must include the correct withdrawal period for treatments administered on site. These should be recorded as stipulated on the veterinary prescription supplied for each treatment.

Records or documentation demonstrating that these points have been addressed should be sent to the Fish Health Inspectorate (contact details below) within 30 days of the date this report was issued.

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 assistance or clarification in implementing any requirement or recommendation detailed in this report.



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/





SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 FB0071
 Date of Visit
 01/03/2023

 Site No
 FS0106
 Site Name
 Allt Mhor

 Case No
 20230064
 Inspector

Case completion report

Recommendations in relation to the above case were made for implementation by 14/07/2023. 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: 18/07/2023
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/

FHI 059, Version 13	Issue	ed by: FHI	Date of issue: 12/05/2020
Case No: 2023-0106			Date of visit: 22/03/2023
Time spent on site:	hours	Main Inspecto	r:
Site No: FS0843 Business No: FB0012	Site Name: Business Name:	Evanachan Marine Hatchery Otter Ferry Seafish Ltd	
Case Types: 1 ECI	2 CNI 3 SLI	4 VMD 5	6
Water Temp (°C): 11	Thermometer No:	Site	FHI 045 completed
Observations:	Region: ST	Water type: S	CoGP MA: M-42
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	N If yes, see additional infor	mation/clinical score sheet. mation/clinical score sheet. mation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit detail reas	son below:	

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020

Additional Case Information:

Site temperatures 11oc wrasse brood and larvae- heated. Rest of site on ambient 8.5oc. Site thermometer used for biosecurity reasons.

Spawning Jan to August for wrasse. 10-12 million larvae wrasse kept for on growing. 6.3 million exported to Norway.

Spawning for halibut mid March to May

Live feed rotifers come in from Anglesey. - usually self sufficient but a population crash has required the intake. barnacles - cryo preserved from Norway. Dried cyst artemia also brought in

Sea lice - Intake water passed through sand filter then UV treated. Lice have never been seen on site in any of the species but are fish inspected regularly.

FHI 059, Vers	sion 13			Issued by: FHI		Date o	of issue: 12/05/2020
Case No:	2023-0106		Site No:	FS0843			
Date of Visit:	a No: 2023-0106 Site No: FS0843 Inspector(s): Inspector(s): Inspector(s): Inspect						
1. Business/s	site details sur	mmary checked	by site repre	esentative?		Y Y	∃
		ner fish for all				_	
			_	tocked	90	No facilities inspected	108
Mean Fish							
	Date (Site)	none		Next Input Da	ate (Site)	currently - wrasse from	m SW
	• •				_ ` '		N
Case No: 2023-0106 Site No: FS0843 Date of Visit: 22/03/2023 Inspector(s): Registration/Authorisation Details 1. Business/site details summary checked by site representative? 2. Changes made to details? Site Details (include cleaner fish for all sections) Total No facilities T08 Facilities stocked 90 No facilities inspected 108 Species Wrasse ballan halibut Institut Wrasse Proof Details P							
3. Are record4. Are mover5. Are record6. Are healthTransport R1. Are any mIf yes, is ther	s complete arment records as complete ar certificates for ecords overments carrie a system in	available for deand correctly enter introductions (ad fish and we ered? (outwith GB) n behalf) of t	available? the business (no			Y Y Y
		le for inspection	1?				Y
	nortalities disp	osed of?			Ensiled - on s	site	
							Y
				ies in last 4 wee	KS		N
		7 1		acility/reason:			
6. Any other	peaks in mort	ality during perio	od checked?				N
		, , ,					
		ained) mortalitie	s been repo	rted to vet or FH	1?		N/A
If yes, detail			ELIIO II				K1/ 0
o. Have mor	iality events' b	een reported to	rmir it no. (enter details on	monality event	is sneet.	N/A

Treatments and Medicines Records	- NI
1. Recent treatments (see comment)?	IN
If yes, detail: If other, detail:	
2. Medicines records available for inspection?	V
3. Are records complete and correctly entered?	Ÿ
4. Are fish in a withdrawal period?	N
5. If yes, what treatment(s)?	
If other, detail:	
6. Are medicines stored appropriately?	Y
civile medianes stored appropriately.	
Biosecurity Records	
1. 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)?	
C. House the bush and mused his accounts an account in misman and discount and an interest points in the maintain in	V
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise 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?	N
2. If yes, are results available for inspection?	
3. Any significant results?	
If yes, detail (if not detailed under recent disease problems).	
Pocarde checked between: 10/6/22 - 22/3/23	

rni 009, version 13					issueu	ру. ГПІ		
Case no:	2023-01	06 Site N	o: FS	50843		e of visit/ apling:	22/03/2023	22/0
Priority samples:	VI	В	A	PA	MG	HI	\blacksquare	
Time sampling starts/ends:	12:00	0:00 12	:30:00	Inspect	or:	VI	MD No.	2
Environmental conditions	s: 1	Indoors	2	3	4	5	\supset	
Summary samples	HIST	В	A	MG	VI	PA	Total Sa	mples
Add Fish/Pools - click								
Pool/Fish No								
Fish nos	1-2							
Pool Group								
Species	HAL							
Average weight	60g							
Sex	014							
Water Type	SW							
	_							
S	Jan							
Details	act							
	Evanachan							
Stock Origin Facility No								
Facility No	W9							

1111 000, 1010	3.010							oucu by		
)3/2023 Addi		ple Info dose of	rmation: MS222							
0	Total T	ests ass	signed	0	l					

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020
Case Number:	2023-0106 Site No: FS0843					Insp:	
Date of Visit	22/03/2023		No of m	ovements/	supp./dest.		Score
Live fish movements			C) 1-5	6-10	>10	
Movements on (from out	Frequency of m	ovements on from equivalent MS		5	10	14	0
with GB) of susceptible	Frequency of m	ovements on from equivalent zone or					
species		cluding third country	(26	
	Number of supp	liers	C	5	10	14	
Movements off	Frequency of m		(10	10
	Number of desti			_	-	10	3
Exposure via water		Site contact	s (1-5	6-10		
Water contacts with other farms (holding species	disinfection or b	,	C)			0
susceptible to same		or in a coastal zone with category I		,	4		
diseases)		or within 1 tidal excursion		2	4		
		or in a coastal zone with category III or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V					
		or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with	Any processing	plant discharging into adjacent water	s				
processors			(1	2		1
On farm processing within the rules of the directive	No on farm prod	essing					0
the rules of the directive	Processing own	fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2	2			
	Processing fish equivalent statu	from zone or compartment of	2	-			
		from Category III farm	8	3			
	Processing fish	from Category V farm	10)			
Disposal of fish and fish by-	Site's own waste	e only processed.		0			
products	Common proces	sses with other farms	3	3			3
	Collection point	for waste from other farms	5	5			
Use of unpasteurised feeds	No feeding of ur	npasteurised feed]			
·	Feeding unpast	-	5	5			5
Biosecurity		Number of site	s 1	∟ ∣ 2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase) 1	2		1
	Sites sharing sta	aff and equipment	(2		1
Disinfection of equipment	Yes						0
between sites, use of footbaths etc	No		1	_			
CoGP/Regulator				-			
Practices in accordance	Yes						0
with regulator or industry code of practice	No		3	3			
Platform access to cages	Yes						0
	No		3				
	1			J			
					Total		24
					Rank		MEDIUM

Case No:	2023-0106		Site No:	FS0843	
Sea Lice Inspection (Seaw	ater Sites Only)				
Has the site experienced:		ne previous 4 years?			N
•	•	alent) fallowed synchronously on a s	single year c	lass basis?	N
-	· · ·	d in-feed and bath sea lice medication			s N/A
	as well as access to su	uitable biological and/or mechanical			
4. Is there a signed docume Area (or equivalent)?	nted farm managemer	nt agreement or statement relevant t	to the site an	d CoGP Farm Management	Υ
5. Are sea lice count records	available for inspecti	on? (Legal SSI, CoGP Annex 6)			N/A
6. Do records adequately ref	flect the required stand	dard specified in the SSI and the Co	GP? (Legal	SSI, CoGP Annex 6)	N/A
7. Are sea lice (<i>L. salmonis</i>) are inspected? (CoGP Anne		he suggested criteria for treatment in	n the CoGP o	during the period that records	s N/A
8. Have average adult femal above (from w/b 10/6/19) du		s) numbers per fish been at a level of cords are inspected?	of 3 or above	e (prior to w/b 10/6/19) or 2 o	r N/A
If yes, have these been repo	rted to the Fish Health	n Inspectorate? If no, FHI see comm	nent.		N/A
9. Is C. elongatus infestation	n at a level which is co	onsidered to cause significant welfare	e problems?	(CoGP 4.3.81, 5.3.50)	N/A
· ·		ed or other actions taken when <i>L. salatus</i> is considered to have welfare in			N/A
11. Has any other action bee	en taken (where applic	cable)?			N/A
12. Have therapeutic treatme	ents or the actions tak	en had a significant impact upon the	e lice levels r	ecorded?	N/A
13. Are treatments, where co	onducted, carried out i	in cooperation between participating	farms?		N/A
14. Is there a harvesting stralice?	ategy for the site, wher	re fewer populations or part population	ons are held	without treatment for sea	N/A
15. Is there a site specific wascenarios during the escalat		t procedure with waypoints describination?	ng set action	s to deal with recognised	Υ
16. Do the sea lice levels ob	served on stocks refle	ect sea lice count data? If no please	detail reasor	ns.	N/A
Containment Inspection					
-	equipment damage du	ue to predators in the current or prev	ious product	tion cycles?	N
	• •	redation experienced on site? (Detai	-	·	Υ
indoors	tank covers		·		
If other, detail below:					
Have escape incidents or	events been experier	nced on or in the vicinity of the site s	ince the last	FHI inspection?	N
If Yes proceed with question	•	-		•	
4. Have these been reported	·				
•		ith (where they exist)? (CoGP - 4.4.	.37. 5.4.17)		
		al fisheries trusts forthwith (where the		CoGP – 4.4.37, 5.4.17)	
7. Were methods (if any) use	ed to recover escapee	es? If yes give detail			
8. If gill nets were deployed (Legal, CoGP – 4.4.38, 5.4.1		d with local wild fish interests and wa	as permission	n given by Scottish Ministers	?
•	,	the risk of further escapes? (Not co	vered in cod	le but could	
be considered under satis	•				
	•	ds to containment? If no, please deta	ail reason(s)		Υ
		The second determined			

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0106 Si	te No: FS0843	
Date of Visit: 22/03/2023	Inspector:	
Point of Compliance		
1. Is the farm under inspection located with	_	Y
If N, no further questions require completic	in.	
Points of Compliance for Both Farm Ma 2. Has a current farm management agreer 3. Is the current FMAg/S available for inspect. 4. Does the FMAg/S identify the relevant fa 5. Does the FMAg/S identify the fish farm of 6. Does the FMAg/S identify the date of co 7. Does the FMAg/S identify the date of reconstructions.	ment or statement (FMAg/S) been prepare ection? arm management area? site(s) to which it applies? mmencement of the agreement or statem	Y Y Y Y
Arrangements for Fish Health Managem 8. Does the FMAg/S identify the minimum farm? 9. Does the FMAg/S identify the vaccination 10. Does the FMAg/S identify the species of 11. Does the FMAg/S identify the maximum individual farm? 12. Does the FMAg/S identify the arrangement of the individual farm.	health standards for the stocks to be introdent requirements for stocks held in the area of fish which may be stocked into the area in stocking density of any pen on any farm ments for the storage and disposal of any or	or farm? or farm? in the area or the
Arrangements for The Management of \$13. Does the FMAg/S identify arrangement		ers and treatments?
14. Does the FMAg/S identify the availabili agreement of statement?		
15. Does the FMAg/S identify any requirem lice on farms in the area or individual farms	• •	treatments for sea Y
16. Does the FMAg/S identify the circumst used on farms in the area or individual farm	ances under which biological controls and	
17. Does the FMAg/S identify the arranger	nents for synchronous treatments on farm	s within the area?
Live Fish Movements 18. Does the FMAg/S identify the circumst area or farm? 19. Does the FMAg/S identify the arranger or individual farms?		

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptab	le harvest practices on farms in the area or indiv	vidual farms?
date when a farm or area may be restored. Does the FMAg/S identify whether of the agreement or statement?	one or more year classes may be stocked onto so	sites covered by
Point of Compliance for Farm Manage 24. Does the farm management agreer parties to the agreement?	pement Agreements Only nent include arrangements for persons to becon	ne, 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 set of the FMAg/S? CH 07.10.20	statement? Y

Case No:	2023-0106			Date of visit	: 22/03/2023	3		
Site No:	FS0843]		Inspector	:			
Results Summary	Freq.			Da	ate of Notifica	ation		
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Report Summary								
Case Type ECI,CNI,SLI,VMD	Date	Insp	2 nd Insp					
ECI,CNI,SLI,VMD	28/04/2023							
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SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS No FB0012 **DATE OF VISIT** 22/03/2023

SITE NO FS0843 SITE NAME Evanachan Marine Hatchery

CASE NO 20230106 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.

No animal health surveillance had been carried out on behalf of the business and/or Marine Scotland since the last Marine Scotland 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

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: 28/04/2023

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 [delete as appropriate]

- The statement or agreement must identify the farm management area to which the agreement or statement applies.
- The statement or agreement must identify the fish farm sites to which the agreement or statement applies.
- The statement or agreement must identifying the date of commencement
- The statement or agreement must identify the date of review (farm management agreements or statements must be reviewed at least every two years).
- In the case of a farm management agreement, arrangements for persons to become, or cease to be, parties to the agreement.

The statement or agreement must include arrangements for;

NB if the FMAg/FMS includes some arrangements on health management, live fish movements or harvesting from our checklist, do not make any further recommendations regarding the missing points and delete these sections. Only include recommendations if health management, live fish movements or harvesting have not been addressed at all [delete this paragraph before issuing report].

- Fish health management
 - This may include the minimum health standards for stocks introduced to the area; vaccination requirements of stocks held in the area; the species of fish to be stocked into any farm in the area; the maximum stocking density of any cage on any fish farm in the area and the arrangements for the storage and disposal of any dead fish from the area (examples for guidance).
- The management of parasites⁽²⁾
 This must include arrangements for the synchronisation of treatments; the availability of and use of medicines; requirements for sensitivity testing; the sharing of data and information on sea lice numbers and treatments and the use of biological controls and cleaner fish.

- The movements of live fish on and off the farms
 This may include the methods and circumstances in which live fish will be introduced to or removed from the area (examples for guidance).
- The harvesting of fish
 This may include details of acceptable harvesting practices; whether by live or dead fish
 removal and details of containment and biosecurity (examples for guidance).
- 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 [insert business name of other signatories to the FMAg] as signatories to the farm management agreement for area [insert area]. [Delete as appropriate - include only for agreements]

- (1) Farm management area means an area specified as such in the Code of Good Practice for Scottish Finfish Aquaculture
- (2) Parasites as defined in The Aquaculture and Fisheries (Scotland) Act 2007 which means *Caligus elongatus* and *Lepeophtherius salmonis*

FHI 059, Version 13	Iss	ued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0107			Date of visit: 22/03/2023
Time spent on site:	hours	Main Inspecto	or:
Site No: FS0001	Site Name:	Evanachan Salt Water	
Business No: FB0012	Business Name:	Otter Ferry Seafish Ltd	
Case Types: 1 ECI 2	2 CNI 3 SLI	5 5	6
Water Temp (°C): 10	Thermometer No:	Site	FHI 045 completed
Observations:	Region: ST	Water type: S	CoGP MA: M-42
Dead/weak/abnormally behaving	•		mation/clinical score sheet.
Clinical signs of disease observed	d?		mation/clinical score sheet.
Gross pathology observed?			mation/clinical score sheet.
Diagnostic samples taken?		N	
UNI/REG only - if unable to carry	out intended visit detail re	ason below:	

Additional Case Information:

Treatment in Wrasse; bayril-(enroflaxacin active ingredients) specific written vet instruction Bute and Cowal vets. No withdrawal applied for wrasse as they are not intended for human consumption.

Atypical furunculosis, wrasse juv 1-12g, fish off feed then increased mort - given infeed Florfenicol. Dip vaccine at 3g-all vaccinated now. Fish with atypical frunc were not vaccines as only IP vaccine available and fish need to be 20g.

Wrasse tested by PCR March 2023. 5 tanks tested- 3 positive for ADG and Atypical furunc AGD - still an issue whole room treatments 4-5 days in reduced 20-25 ppt salinity

Mortality; Wrasse 38000 fish; growers and juveniles from a stock of 600000 - 6.3% - atypical furunc.

Lump fish cull 23/2/23 ago due to lack of customers, 132000 were culled (10-90g) euthanised with MS222 and disposed of by Billy Bowie - Barkip- Bakkafrost, Mowi, SSF were due to take the fish but an issue with vaccines led to delay in supply and orders were cancelled also many of the destination sites were having gill issues and multiple wellboat FW treatments.

They have therefore planed to get no more lumpfish imports from Norway. Lumpfish production is to be scaled down. Last imports from Norway on April and May 2022

Salmon on site from Ardtaraig and Furnace for feed trails. Will be grown out for harvest. No sea lice have been observed on site. Intake water is course filtered, sand filtered and then UV treated. Discharge is not treated.

Wrasse feeding cycle, Rotifers, Barnacles larva, artemia, pelleted feed, mussels (cooked and shelled).

Sea lice - Intake water passed through sand filter then UV treated. Lice have never been seen on site in any of the species but are inspected regularly.

Site thermometer used to biosecurity reasons

FHI 059, Version	on 13			Issued by: FH	I I	Date o	of issue: 12/05/2020
Case No:	2023-0107		Site No:	FS00	01		
Date of Visit:		22/03/202	23		Inspector(s	s):	
Registration/A	\uthorisation	Dotails					
1. Business/sit			hy site repre	sentative?		Y	_
2. Changes ma		•	by one repre	oonano.		Y	
Site Details (in	acludo alcano	r fich for all	costions)				
Total No faciliti		158	Facilities s	stocked	70	No facilities inspecte	d 70
Species	wrasse	wrasse	lumps	lumps	sal	sal	
Age group	juv	growers	brood	growers	growers	2023 S1	
No Fish	585,447	175,000	400	1,600	650	1,200	
Mean Fish Wt	3g	25g	150g	50g	3kg	100g	
Next Fallow Da	, ,	none		Next Input		larve wrasse July fro	m MH
Recent (last 4	w <u>ks) disease _l</u>	problems?			Y Any escape	es (since last visit)?	N
If yes, detail:	Atypical fur	unc and AGD	in wrasse				
4. Are movements5. Are records6. Are health controlTransport Records1. Are any movementsIf yes, is there	complete and ertificates for i cords vements carries	correctly ententroductions (ered? outwith GB) a	available? he business (n	_	3)?	Y Y N/A
Mortality Reco							
1. Mortality rec			1?				Y
2. How are mo If other detail:	rtalities dispos	sed of?			Ensiled - or	n site	
3. Mortality rec	ords complete	and correctly	entered?				Y
4. Recent mort		•		4 weeks in wra	asse. None for	other species	
5. Evidence of							Y
If yes, facility n	os/no mortality	y per facility/no	stock per fa	acility/reason:			_
wrasse juvinile	populations A	typical furunc	see additio	onal info			
6. Any other pe							N
If yes, detail:							
7. Have increa	•						Y
If yes, detail ac		perscribed	d florfenicol 1	/3/23 and 2/3 l	baytril in wrass	e only	
Have 'morta	lity events' be	en reported to	FHI? If no. e	enter details on	mortality ever	nts sheet.	N/A

Treatments and Medicines Records	V
1. Recent treatments (see comment)?	Y
If yes, detail: Florfenicol Baytril Baytril	
2. Medicines records available for inspection?	Y
3. Are records complete and correctly entered?	Y
4. Are fish in a withdrawal period?	N
5. If yes, what treatment(s)?	
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, 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	V
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?	Y
If yes, detail (if not detailed under recent disease problems). Atypical furunculosis	
D	
Records checked between: 9/6/22 - 22/3/23	

FHI 059, Version 13		Issued by: FHI			Date	of issue	: 12/05/2020
Case Number:	2023-0107 Site No: FS0001					Insp:	
Date of Visit	22/03/2023		No of m	ovements/s	supp./dest.		Score
Live fish movements			C	1-5	6-10	>10	
Movements on (from out	Frequency of m	ovements on from equivalent MS		5	10	14	0
with GB) of susceptible		ovements on from equivalent zone or			4.0		
species		cluding third country	C			26	
	Number of supp	bliers	C	5	10	14	
Movements off	Frequency of m		C			10	10
	Number of dest		C	•	-	10	10
Exposure via water	1	Site contacts		1-5	6-10		
Water contacts with other farms (holding species	disinfection or b	ed (secure water supply through orehole)	C)			0
susceptible to same	Farm is on-line	or in a coastal zone with category I					
diseases)		or within 1 tidal excursion	1	2	4		
		or in a coastal zone with category III or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V					
		or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with	Any processing	plant discharging into adjacent waters	;				
processors			C	1	2		1
On farm processing within	No on farm prod	cessing	C)			0
the rules of the directive	Processing own	fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2	2			
		from zone or compartment of					
	equivalent statu	from Category III farm	4				
		from Category V farm	10	<u> </u>			
				<u>'</u>]			
Disposal of fish and fish by- products		e only processed.	C)			
producto		sses with other farms	3	3			3
	Collection point	for waste from other farms	5	<u>5</u>]			
Use of unpasteurised feeds	No feeding of u	npasteurised feed	C				0
	Feeding unpast	eurised feed	5	5			5
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	C	1	2		1
	Sites sharing st	aff and equipment	C	1	2		1
Disinfection of equipment	Yes		C				0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance	Yes		C				0
with regulator or industry code of practice	No		3	3			0
	Ivaa			<u> </u>			
Platform access to cages	Yes No			7			0
	INO			1			
					Total		31
					Rank		HIGH

Case No:	2023-0107		Site No:	FS0001	
San Line Increation (Securetar Site	oc Only)				
Sea Lice Inspection (Seawater Site 1. Has the site experienced sea lice p	- ·	us 4 vears?			N
2. Is the CoGP Farm Management A	· ·	-	y on a single year clas	ss basis?	N
3. Does the site have access to a ran					N/A
azamethiphos and emamectin benzo and can these be deployed in a reason	•		cal and/or mechanical	control measures,	
4. Is there a signed documented farm Management Area (or equivalent)?	n management agreen	nent or statement re	elevant to the site and	CoGP Farm	Υ
5. Are sea lice count records available for inspection? (Legal SSI, CoGP Annex 6)					
6. Do records adequately reflect the required standard specified in the SSI and the CoGP? (Legal SSI, CoGP Annex 6)					
7. Are sea lice (<i>L. salmonis</i>) record le records are inspected? (CoGP Anne		ested criteria for trea	tment in the CoGP du	ring the period that	N/A
8. Have average adult female sea lice 2 or above (from w/b 10/6/19) during			a level of 3 or above (prior to w/b 10/6/19) or N/A
If yes, have these been reported to the	e Fish Health Inspect	orate? If no, FHI se	e comment.		N/A
9. Is C. elongatus infestation at a lev	el which is considered	I to cause significan	t welfare problems? (C	CoGP 4.3.81, 5.3.50	0) N/A
10. Have therapeutic treatments beer suggested criteria for treatment or wh					N/A 1)
11. Has any other action been taken	(where applicable)?				N/A
12. Have therapeutic treatments or the		· ·		corded?	N/A
13. Are treatments, where conducted	·	·	•	:th	N/A
14. Is there a harvesting strategy for the site, where fewer populations or part populations are held without treatment for sea lice?					N/A
15. Is there a site specific written lice management procedure with waypoints describing set actions to deal with recognised scenarios during the escalation of a sea lice infestation?					
16. Do the sea lice levels observed o	n stocks reflect sea lic	ce count data? If no	please detail reasons		Υ
Containment Inspection					
Has the site experienced equipment	nt damage due to pred	dators in the current	or previous productio	n cycles?	N
2. Are measures in place to mitigate	against the predation	experienced on site	? (Detail below)		Υ
Indoors					
If other, detail below:					
3. Have escape incidents or events b	peen experienced on o	or in the vicinity of th	ne site since the last F	HI inspection?	N
If Yes proceed with questions $4-9$. I	f No skip to question 1	10			
4. Have these been reported to Scott					
5. Have these been reported to local	•	, ,	·		
6. Have these been reported to the S	SPO and local fisherie	es trusts forthwith (v	here they exist)? (Co	GP – 4.4.37, 5.4.17	()
7. Were methods (if any) used to reco	over escapees? If yes	give detail			
8. If gill nets were deployed was this		al wild fish interests	and was permission of	given by Scottish	
Ministers? (Legal, CoGP – 4.4.38, 5.4	•		A1.		
9. What action was taken to prevent a		_	(Not covered in code	but could	
be considered under satisfactory measures of the Act) 10. Is the site inspected as satisfactory with regards to containment? If no, please detail reason(s) Y					
and the surface of th	, zga. 20 to 0011				

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0107	Site No: FS0001	
Date of Visit: 22/03/2023	Inspector:	
Point of Compliance		
1. Is the farm under inspection located wi		Υ
If N, no further questions require complet	ion.	
 Has a current farm management agree Is the current FMAg/S available for ins Does the FMAg/S identify the relevant Does the FMAg/S identify the fish farm 	farm management area? I site(s) to which it applies? Commencement of the agreement or statem	ed? Y Y Y Y
farm? 9. Does the FMAg/S identify the vaccination 10. Does the FMAg/S identify the species 11. Does the FMAg/S identify the maximum individual farm?	n health standards for the stocks to be intro- ion requirements for stocks held in the area s of fish which may be stocked into the area um stocking density of any pen on any farm ements for the storage and disposal of any o	a or farm? A or farm? Y Y I in the area or the
Arrangements for The Management of 13. Does the FMAg/S identify arrangeme	Sea Lice nts for the sharing of data on sea lice numb	pers and treatments?
agreement of statement?	ility and the use of medicines on farms cover	
15. Does the FMAg/S identify any require lice on farms in the area or individual farm	ements for the sensitivity testing of available	e treatments for sea
	stances under which biological controls and	
17. Does the FMAg/S identify the arrange	ements for synchronous treatments on farm	s within the area?
area or farm?	stances when live fish may be introduced or ements for the movement of live fish on and	

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify accepta	able harvest practices on farms in the area or ind	ividual farms?
date when a farm or area may be rest 22. Does the FMAg/S identify whether the agreement or statement?	r one or more year classes may be stocked onto r broodstock or potential broodstock are to be ke ent?	sites covered by
	ement include arrangements for persons to beco	ome, or cease to be, N/A
Management and operation 25. Is the fish farm being managed ar 26. What is the version no/date of issues.	nd operated in accordance with the agreement or ue of the FMAg/S? CH 07.10.20	r statement?

Case No:	2023-0107			Date of visit:	22/03/2023			
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Site No:	FS0001	Inspector:						
Results Summary	Freq.	Date of Notification						
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Report Summary	Data	1	and .					
Case Type ECI,CNI,SLI	Date 28/04/2023	Insp	2 nd Insp					
201,0141,021	20/0-1/2020							





SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0012 Date of Visit 22/03/2023

SITE NO FS0001 SITE NAME Evanachan Salt Water

CASE NO 20230107 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 high. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted annually. 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.

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

Date: 28/04/2023

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 [delete as appropriate]

- The statement or agreement must identify the farm management area to which the agreement or statement applies.
- The statement or agreement must identify the fish farm sites to which the agreement or statement applies.
- The statement or agreement must identifying the date of commencement
- The statement or agreement must identify the date of review (farm management agreements or statements must be reviewed at least every two years).
- In the case of a farm management agreement, arrangements for persons to become, or cease to be, parties to the agreement.

The statement or agreement must include arrangements for;

NB if the FMAg/FMS includes some arrangements on health management, live fish movements or harvesting from our checklist, do not make any further recommendations regarding the missing points and delete these sections. Only include recommendations if health management, live fish movements or harvesting have not been addressed at all [delete this paragraph before issuing report].

- Fish health management
 - This may include the minimum health standards for stocks introduced to the area; vaccination requirements of stocks held in the area; the species of fish to be stocked into any farm in the area; the maximum stocking density of any cage on any fish farm in the area and the arrangements for the storage and disposal of any dead fish from the area (examples for guidance).
- The management of parasites⁽²⁾
 This must include arrangements for the synchronisation of treatments; the availability of and use of medicines; requirements for sensitivity testing; the sharing of data and information on sea lice numbers and treatments and the use of biological controls and cleaner fish.

- The movements of live fish on and off the farms
 This may include the methods and circumstances in which live fish will be introduced to or removed from the area (examples for guidance).
- The harvesting of fish
 This may include details of acceptable harvesting practices; whether by live or dead fish
 removal and details of containment and biosecurity (examples for guidance).
- 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 [insert business name of other signatories to the FMAg] as signatories to the farm management agreement for area [insert area]. [Delete as appropriate - include only for agreements]

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

⁽²⁾ Parasites as defined in The Aquaculture and Fisheries (Scotland) Act 2007 which means *Caligus elongatus* and *Lepeophtherius salmonis*