FHI 059, Version 14	Is	sued by: FHI	Date of issue: 04/04/2025
Case No: 2025-0126			Date of visit: 30/04/2025
Additional inspector(s):		Main In	spector:
Site No: FS0605 Business No: FB0119	Site Name: Business Name:	Creag an T'Sagairt (Loc Mowi Scotland Ltd	h Hourn)
Case Types: 1 ECI 2	2 CNI 3 SLI	4 VMD 5	6
Water Temp (°C): 10.19	Thermometer No:	T304	FHI 045 completed N/A
Observations:	Region: HI	Water type: S	CoGP MA M-22
Dead/weak/abnormally behaving Clinical signs of disease observed Post mortem signs observed? Diagnostic samples taken?	•	N If yes, see additiona	al information/clinical score sheet. al information/clinical score sheet. al information/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit detail	reason below:	

Additional Case Information:

Business health report conducted 28/04/2025 - some physical damage was observed following FW/ FLS treatments. Business health report 20/03/2025 - fish sampled for testing following elevated background mortalities. All fish were moribund, tested positive for CGD, HSMI, Tenacibaculum and Yersinia.

Elevated Lumpsucker mortalities - 2022 wk40 22015 (17.52%) wk41 15681 (15.13%) - due runts/ harvesting. wk50 10119 (11.22%), 2023 wk22 7470 (11.71%) wk23 7968 (13.67%) wk25 7551 (17.50%)- due to harvesting. Site cull cleaner fish at harvest.

Site had recently changed barges. During period of the barge being replaced, any mortalities were collected as whole fish into tubs and collected by Bowans (Locheil Logistics).

Stock were observed to be shoaling and feeding well whilst swimming deep in the water column. Fish had a good feed and stimuli response. Few spinal deformities were observed across site. 3 mortalities and 1 moribund were observed across site. Some fish were observed to have lesions but were healing well, site had attributed this to recent FLS/ FW treatments. Compared to the other pens, stock in pen 2 were observed to have an increase of number fish hanging around the sides of the pen and appeared slightly lethargic but had good body condition. Pen 2 had only recently finished a FW/FLS treatment and the site had also suggested to changes with the feed barge system is causing less feed being put out which may be attributing for pen 2 being slightly lethargic.

2 fish were collected for VMD. The fish were observed to be in good condition externally and internally.

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Date of Visit:		30/04/202	5		Main Insp:			
Registration/	Authorisatio	on Details						
1. Business/sit			ed by site repr	esentative?			Y	7
2. Changes ma		•	,				Y	
Site Details (in	nclude clea	ner fich for a	II sections)					
Total No facilit		8	Facilities sto	ocked	8	No facilities	inspected	8
	Atlantic	Atlantic	Atlantic	Lumpsucker	Wrasse		T	
Species	salmon	salmon	salmon					
Age group	2024 Q2	2024 Q2	2024 Q3	2024/ 2025	Wild caught			
No Fish	403,264	75,902	385,999	73,891	27,972			
Mean Fish Wt	2.77kg	6.34kg	1.51kg	~50g	~50g			
Next Fallow Da		Oct/ Nov 20	125	Next Input D	ate (Site)	Dec 2025		
Recent (last 4				_	Any escapes		isit)?	N
If yes, detail:	mic) diocac	е рговістію.			, any occuped	(Sirios idot Vi		- 14
ii yes, actaii.								
1. Movement r 2. Date of last 3. Are records 4. Are movement 5. Are records 6. Have all intro the movement Transport Rec 1. Are any mov If yes, is there Mortality Rec 2. How are mo	inspection: complete arent records a complete arenductions arecords? cords vements care a system in cords ords ords ords ords ords ords ords	nd correctly en available for dond correctly en and imports (sin ried out not us place for main species held a losed of?	ead fish and votered? nice last inspecting a STB (by intenance of transvailable for in	vaste? ction) from out / (or on behalf ansportation re	of) the busine	ess)?	04/10/2022 een recorded	N Y Y
If other detail:								
3. Mortality red	ords comple	ete and correc	SAL - wk17 (2586). WR	0.35% (3137) A - wk17 0.11 6 1.44% (1180	% (32) wk16 () wk15 0 wk1	4 0. LUM - w	
4. Recent mort 5. Evidence of If yes, facility n	recent incre	ased/atypical	mortalities?	•		. (1223)	(177	N
6 Any other pe	ake in mert	ality during no	ried checked)				N
6. Any other pe If yes, detail:	aks in mon	anty during pe	noa checkea					IN
7. Have increa	sed (unexpla	ained) mortalit	ties been repo	orted to vet or	FHI?			N/A
If yes, detail ac		oon renerted	to EUIO If no	ontor dotails	n mertelity sy	onto obset		V
8. Have 'morta	iity events' b	ееп геропеа	to FHI? IT NO,	enter details o	on mortality ev	ents sneet.		T

Treatments and Medicines Records					
Recent treatments (see comment)?					Y
If yes, detail: T.M.S.					
If other, detail: Recent treatments of FW/ FLS w/b 21/0	04/2025				
Medicines records available for inspection?					Y
Are records complete and correctly entered?					Y
4. Are fish in a withdrawal period?					Y
5. If yes, what treatment(s)?	T.M.S.				
If other, detail:					
6. Are medicines stored appropriately?					Y
Biosecurity Records					
Biosecurity records available for inspection?					Y
2. Has the manner and frequency of mortality removal,		•			Y
3. Has the manner and period in which the APB will not	•	inisters or vete	erinary profes	ssional of any	
increased (unexplained) mortality at the site been inclu-					Y
4. Has the action that will be taken in the event that the	•	•	•		
disease is detected been included and how and when					Y
5. Has the health status of aquaculture animals being s higher health status, certification if required)?	tocked on the	farm site bee	n covered (ed	qual or	Y
6. Have the husbandry and biosecurity measures imple		•	_		
minimise transmission of disease been covered (mover etc.)?	ment of staff,	visitors, equip	ment, live or	dead fish	Y
7. Is documentation available regarding the measures i	in place to ma	intain the phys	sical containn	nent of	Y
aquaculture animals held on site?				'	
8. Have the biosecurity procedures been adequately im	plemented or	site?			Y
If no, detail:					
Results of Surveillance					
1. Has any animal health surveillance been carried out	by, or on beha	alf of, the busi	ness?		Y
2. If yes, are results available for inspection?					Y
3. Any significant results?					N
If yes, detail (if not detailed under recent disease proble	ems).				
Records checked between:	04/10/2022 -	30/04/2025			

FILIOSS, VEISION 14							ssueu b	y. 1 1 11				
Case no:	2025-0	126	Site No:		FS0605					30/0	4/2025	30/0
Priority samples:	riority samples: VI BA PA MG HI me sampling arts/ends: nvironmental conditions: 1 Indoors 2 3 4 5											
Time sampling starts/ends:	11:0	00:00	11:2	0:00	l	Main Ins	sp:			VMD No	. [12
Environmental conditions:	1	Indoors	2		3		4		5			
Summary samples	HIST		ВА		MG		VI		PA		Total Sa	mples
Add Fish/Pools - click button												
Pool/Fish No												
Fish nos	1	1										
Pool Group												
Species	SAL	SAL										
Average weight	2.77kg	1.51kg										
Sex	N/A	N/A										
Water Type	SW	SW										
Stock Origin Facility No	Inchmore (FS0226)	Loch Ness (FS0434)										
ಸ್ರ Facility No	8	6										

											,				
04/2024	Addition	nal Sam	ple Infor	mation:											
	VMD fish were dispatched via percussion														
0	l	Total To	ests ass	igned	0	1									

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Case Number:	2025-0126		Site No:	FS0605	Main Ins	p:	
Date of Visit	30/04/2025		No of m	ovements/s	upp./dest.	_	Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out with GB) of susceptible	Frequency of m (non-GB).	novements on from British Islands	0	5	10	14	0
species	Frequency of m	novements on from a third country	0	9	18	26	0
	Number of sup	pliers	0		10	14	0
Movements off	Frequency of m		0	3	6 6	10 10	10
Evnacura via water	Number of desi	Site contacts			<u>°</u> 6-10	10	3
Exposure via water Water contacts with other	Earm is protect	ed (secure water supply through	, U	1-5	6-10		
farms (holding species	disinfection or l	porehole)	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		1
	farms upstream	or in a coastal zone with category III or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V n or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing waters	plant discharging into adjacent	0	1	2		0
On farm processing within	No on farm pro	cessing	0	1			
the rules of the directive	Processing own	n fish (re-cycling risk)	1				1
	Processing fish	from MS of equivalent status	2				
	equivalent statu		4				
		from Category III farm	10				
Disposal of fish and fish by-			10] 1			
products		esses with other farms	0				0
		t for waste from other farms	5				
				J 1			
Use of unpasteurised feeds	Feeding unpas	<u>'</u>	5				0
Discourity	r ceding unpus	Number of sites] 2 or 3	≥4		
Biosecurity Contacts with other sites	Sites operating	from single shorebase	, . 0	2013	2		0
		taff and equipment	0	1	2		0
Disinfection of equipment	Yes		0	1			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance	Yes		0]			0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2	1			
					Total		15
					Rank		LOW

Case No:

Sea Lice Inspection (Seawater Sites Only)

- 1. Has the site experienced sea lice problems in the previous 4 years?
- 2. Is the CoGP Farm Management Area (or equivalent) fallowed synchronously on a single year class basis?
- 3. Does the site have access to a range of licenced in-feed and bath sea lice medications (including deltamethrin, azamethiphos and emame these be deployed in a reasonable period of time?
- 4. Is there a signed documented farm management agreement or statement relevant to the site and CoGP Farm Management Area (or equiv
- 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 (L. salmonis) record levels below the suggested criteria for treatment in the CoGP during the period that records are inspected
- 8. Have weekly average adult female sea lice counts at or above the intervention level been reported accurately?

If no, please detail in additional information.

- 9. Is C. elongatus infestation at a level which is considered to cause significant welfare problems? (CoGP 4.3.81, 5.3.50)
- 10. Have therapeutic treatments been administered or other actions taken when L. salmonis levels have exceeded the suggested criteria for
- 11. Has any other action been taken (where applicable)?
- 12. Have therapeutic treatments or the actions taken had a significant impact upon the lice levels recorded?
- 13. Are treatments, where conducted, carried out in cooperation between participating farms?
- 14. Is there a harvesting strategy for the site, where fewer populations or part populations are held without treatment for sea lice?
- 15. Is there a site specific written lice management procedure with waypoints describing set actions to deal with recognised scenarios during
- 16. Do the sea lice levels observed on stocks reflect sea lice count data? If no please detail reasons.

Containment Inspection

- 1. Has the site experienced equipment damage due to predators in the current or previous production cycles?
- 2. Are measures in place to mitigate against the predation experienced on site? (Detail below)

Top Nets

If other, detail below:

Seal pro nets, bird nets

- 3. Have escape incidents or events been experienced on or in the vicinity of the site since the last FHI inspection?
- If Yes proceed with questions 4 9. If No skip to question 10
- 4. Have these been reported to Scottish Ministers?
- Have these been reported to local DSFB forthwith (where they exist)? (CoGP 4.4.37, 5.4.17)
- 6. Have these been reported to the SSPO and local fisheries trusts forthwith (where they exist)? (CoGP 4.4.37, 5.4.17)
- 7. Were methods (if any) used to recover escapees? If yes give detail
- 8. If gill nets were deployed was this action agreed with local wild fish interests and was permission given by Scottish Ministers? (Legal, CoG
- What action was taken to prevent and minimise the risk of further escapes? (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)

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ectin benzoate) as well as access to suita	ble biological and/or mechanical control measures, and can	N Y Y
valent)?		Y
d? (CoGP Annex 6)		Y Y
		N/A
r treatment or where <i>C. elongatus</i> is cons	sidered to have welfare implications? (CoGP 4.3.82, 5.3.51)	Y
		Y Y Y Y
the escalation of a sea lice infestation?		Y
		N
Predator Nets (below)		Y
		N
iP – 4.4.38, 5.4.18)		
		Y

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Point of Compliance		
 Is the farm under inspection located N, no further questions require comp 	·	Y
ii iv, no turner questions require comp	netion.	
2. Has a current farm management ag3. Is the current FMAg/S available for i4. Does the FMAg/S identify the relevant5. Does the FMAg/S identify the fish far	int farm management area? irm site(s) to which it applies? of commencement of the agreement or state	Y Y Y Y Y
Arrangements for Fish Health Manage. B. Does the FMAg/S identify the minim farm?	gement num health standards for the stocks to be int	troduced to the area or Y
10. Does the FMAg/S identify the spec	nation requirements for stocks held in the ar sies of fish which may be stocked into the ar imum stocking density of any pen on any fa	ea or farm?
12. Does the FMAg/S identify the arrar fish farm in the area or the individual f	ngements for the storage and disposal of an arm?	ny dead fish from any
Arrangements for The Management 13. Does the FMAg/S identify arranger	of Sea Lice ments for the sharing of data on sea lice nu	mbers and treatments?
14. Does the FMAg/S identify the avail of statement?	ability and the use of medicines on farms co	overed by the agreement Y
15. Does the FMAg/S identify any require on farms in the area or individual fa	irements for the sensitivity testing of availatarms?	
16. Does the FMAg/S identify the circu used on farms in the area or individual	mstances under which biological controls a farms?	nd cleaner fish are to be
	ngements for synchronous treatments on fa	rms within the area?
Live Fish Movements 18. Does the FMAg/S identify the circu area or farm?	ımstances when live fish may be introduced	or removed from the
19. Does the FMAg/S identify the arrar or individual farms?	ngements for the movement of live fish on a	nd off sites in the area

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Harvesting 20. Does the FMAg/S identify acceptable I	harvest practices on farms in the area or ind	lividual farms?
date when a farm or area may be restocked 22. Does the FMAg/S identify whether one agreement or statement? 23. Does the FMAg/S identify whether brocovered by the agreement or statement? Point of Compliance for Farm Managen	e or more year classes may be stocked onto odstock or potential broodstock are to be ke	ept on any site
parties to the agreement? Management and operation		
	perated in accordance with the agreement of the FMAg/S? 09/04/2024	r statement?

		_								
Case No:	2025-0126			Date of visi	t: 30/04/20	025				
Site No:	FS0605	1		Main Insp	·					
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Results Summary	Freq.									
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp		
		-	_							
	+	-								
	+									
	+	 								
Report Summary		ı	T	7						
Case Type	Date	Insp	2 nd Insp	1						
ECI, CNI, SLI, VMD	06/05/2025									
_	+									
	+									



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS No FB0119 **DATE OF VISIT** 30/04/2025

SITE NO FS0605 SITE NAME Creag an T'Sagairt (Loch Hourn)

CASE NO 20250126 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 found to be inadequately maintained.

Mortality records were inspected and found to be adequately maintained.

Mortality levels had exceeded the reporting criteria since the last inspection and had been reported to the Fish Health Inspectorate as required.

Reports detailing the results of animal health surveillance carried out by or on behalf of the business and/or Marine Directorate were available for inspection.

The biosecurity measures plan for the site was inspected and found to be adequately maintained and implemented.

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

 FS numbers of source sites was not detailed for some movements. A reminder to record this was given and movement records were updated during the inspection. No further action required.



Inspection under the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues.

Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

The site was also inspected in accordance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, with respect to section 3 regarding parasites (sea lice), section 4A regarding fish farm management agreements and statements and section 5 regarding containment and escapes.

On this occasion the site was found to be satisfactory with regards to parasites, fish farm management agreements and statements and containment and escapes.

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

Signed:

Fish Health Inspector

Date: 07/05/2025

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