FHI 059, Version 13		Issued by: FHI	Date of issue: 12/0	05/2020				
Case No: 2023-0480			Date of visit: 25/10/202	3				
Time spent on site:	h 45min	Mair	n Inspector:					
Site No: FS0913 Business No: FB0391	Site Name: Business Name:	Wester Fearn Highland Salmon Co	empany Ltd	⊒				
Case Types: 1 ECI 2	2 CNI 3 VMD	4 5	6					
Water Temp (°C):	Thermometer No:	T305	FHI 045 completed	N/A				
Observations:	Region: HI	Water type: F	CoGP MA					
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	N If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet. N						
UNI/REG only - if unable to carry out intended visit detail reason below:								

Additional Case Information:

Inspection and paperwork by accompanied by for audit. Paperwork completed remotely on 24/10/23.

All transports carried out by Migdale.

December 2022 poor quality batch of ova, a lot of unviable eggs removed on arrival in the first week.

Comp hatch hatchery system set up in 2 shipping containers.

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Case No:	2023-0480		Site No:	FS0913					
Date of Visit:		25/10/202	23		Inspector(s):				
Registration/	Δuthorisatio	on Details							
		mmary checked by site rep	resentative?			Y			
2. Changes m			, coomano.			Y			
Site Details (include clea	ner fish for all sections)	_						
Total No facili	ties	1 hatchery & 14 tanks	Facilities sto	ocked	11 tanks	No facilities inspected			
Species	SAL								
Age group	Parr								
No Fish	296,000								
Mean Fish Wt	45g								
Next Fallow D	ate (Site)	November 2023	_	Next Input Da	ate (Site)	between Dec2023-Feb2024			
Recent (last 4	wks) diseas	se problems?		N	Any escapes	(since last visit)?			
If yes, detail:									
5. Are records 6. Are health of Transport Re 1. Are any model of the second of the sec	complete a certificates for ecords evements car a system in cords cords	available for dead fish and nd correctly entered? or introductions (outwith GE rried out by (or on behalf) or place for maintenance of to the for inspection?	3) available?	-					
2. How are mo					Other (detail)				
If other detail:		ite, SEPA permission							
3. Mortality re	cords comple	ete and correctly entered?							
·	·	•	whole site: 2	2023 wk39: 22	morts; 2023 w	k40: 19 morts; 2023 wk41: 10			
Recent more	• •	•	2023 wk42:	12 morts					
		eased/atypical mortalities?							
		ality per facility/no stock per	•						
		due to vaccination across							
6. Any other pIf yes, detail:	eaks in mort	tality during period checked	1?						
-	acod (unoval	ained) mortalities been rep	orted to yet or	EUI2					
If yes, detail a		anieu) mortailles been rep	orted to vet of	11111					
•		peen reported to FHI? If no	, enter details o	n mortality eve	ents sheet.				

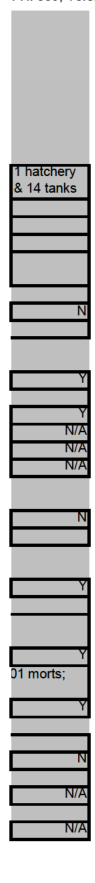
FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/202
Treatments and Medicines Records		
1. Recent treatments (see comment)?		
If yes, detail:		
If other, detail TMS, Alphaject vaccinat	tion	
2. Medicines records available for inspe		
3. Are records complete and correctly e	entered?	
4. Are fish in a withdrawal period?		
5. If yes, what treatment(s)?		
If other, detail TMS		
6. Are medicines stored appropriately?		
Biosecurity Records		
1. Biosecurity records available for insp	ection?	
	ortality removal, recording and safe disposal been	
Has the manner and period in which (unexplained) mortality at the site been	the APB will notify Scottish Ministers or veterinary nincluded?	professional of any increased
4. Has the action that will be taken in the been included and how and when that	ne event that the presence or suspicion of the presection will be notified to Scottish Ministers?	sence of a listed disease is detected
5. Has the health status of aquaculture certification if required)?	animals being stocked on the farm site been cover	ered (equal or higher health status,
•	measures implemented between each epidemiolo f staff, visitors, equipment, live or dead fish etc.)?	ogical unit to minimise transmission
7. Is documentation available regarding held on site?	g the measures in place to maintain the physical co	ontainment of aquaculture animals
8. Have the biosecurity procedures bee	n adequately implemented on site?	
If no, detail:		
Describe of Committees of		

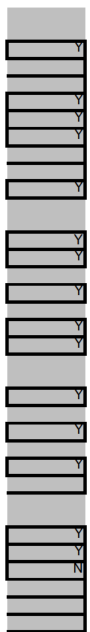
Results of Surveillance

- 1. Has any animal health surveillance been carried out by, or on behalf of, the business?
- 2. If yes, are results available for inspection?
- 3. Any significant results?

If yes, detail (if not detailed under recent disease problems).

Records checked between: 07/10/2021 - 25/10/2023





								ueu by. r	• • • •			
Case no:	2023-04	180	Site No:		FS0913					25/1	0/2023	25/
Priority samples:	VI		ВА		PA	=	MG	Sampling	g: HI	_		
Time sampling starts/ends:	13:3	0:00	14:0	0:00		Inspecto	r:		_	VMD No). [3
Environmental conditions:	1	Indoors	2		3		4		5			
Summary samples	HIST		ВА		MG		VI		PA		Total Sa	mples
dd Fish/Pools - click												
Fish nos	1-6	7-9										
Pool Group												
Species	SAL	SAL										
Average weight	45g	45g										
Sex	N/A	N/A										
Water Type	FW	FW										
Stock Origin	۳ Holmwrangle (Cooke)	Holmwrangle (Cooke)										
	Priority samples: Time sampling starts/ends: Environmental conditions: Summary samples Id Fish/Pools - click Pool/Fish No Fish nos Pool Group Species Average weight Sex Water Type	Priority samples: Time sampling starts/ends: Environmental conditions: 1 Summary samples HIST dd Fish/Pools - click Pool/Fish No Fish nos 1-6 Pool Group Species SAL Average weight 45g Sex N/A Water Type FW Stock Origin	Priority samples: VI Time sampling 13:30:00 starts/ends: Environmental conditions: 1 Indoors Summary samples HIST Add Fish/Pools - click Pool/Fish No Fish nos 1-6 7-9 Pool Group Species SAL SAL Average weight 45g 45g Sex N/A N/A Water Type FW FW Stock Origin Stock Origin	Priority samples: VI	Priority samples: VI BA Time sampling 13:30:00 14:00:00 starts/ends: Environmental conditions: 1 Indoors 2 Summary samples HIST BA Add Fish/Pools - click Pool/Fish No Fish nos 1-6 7-9 Pool Group Species SAL SAL SAL Average weight 45g 45g Sex N/A N/A Water Type Stock Origin Stock Origin Starts/ends: VI BA BA HIST BA BA Stock Origin BA WINDOON 14:00:00 14:00:00	Priority samples: VI BA PA Time sampling 13:30:00 14:00:00 starts/ends: Environmental conditions: 1 Indoors 2 3 Summary samples HIST BA MG Add Fish/Pools - click Pool/Fish No Fish nos 1-6 7-9 Pool Group Species SAL SAL SAL Average weight 45g 45g Sex N/A N/A Water Type FW FW Stock Origin Starts/ends: 14:00:00 14	Priority samples: VI BA PA Time sampling 13:30:00 14:00:00 Inspector starts/ends: Environmental conditions: 1 Indoors 2 3 Summary samples HIST BA MG Add Fish/Pools - click Pool/Fish No Fish nos 1-6 7-9 Pool Group Species SAL SAL Average weight 45g 45g Sex N/A N/A N/A Water Type FW FW Stock Origin Samples VI Samples PA Stock Origin Species Stock Origin Stock Orig	Priority samples: VI BA PA MG Time sampling starts/ends: 13:30:00 14:00:00 Inspector: Environmental conditions: 1 Indoors 2 3 4 Summary samples HIST BA MG VI Ind Fish/Pools - click BA MG VI Ind Fish/Pools - click BA MG VI Inspector: BA MG VI Inspector: 3 4 VI <td> Sampling</td> <td> Priority samples: VI</td> <td> Priority samples: VI</td> <td> Priority samples: VI</td>	Sampling	Priority samples: VI	Priority samples: VI	Priority samples: VI

10/2023 Additional Sample Information:														
Fish dispatched by TMS overdose														
0 Total Tests assigned 0														

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Case Number:	2023-0480		Site No:	FS0913		lnsp:	
Date of Visit	25/10/2023		No of m		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	۵	18	26	0
species .	Number of sup	ncluding third country	0			14	0
M							40
Movements off	Frequency of m		0			10 10	3
Exposure via water	Ivalliber of des	Site contacts					
Water contacts with other	Farm is protect	ed (secure water supply through					
farms (holding species	disinfection or l	,	0				
susceptible to same diseases)		or in a coastal zone with category I or within 1 tidal excursion	1	2	4		1
,		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		
	iainis upstream	TOT WILLIII T LIGHT EXCUSSION	<u> </u>	4	0		
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	cessing	0]			0
the rules of the directive	Processing own	n fish (re-cycling risk)	1	1			
	Processing fish	from MS of equivalent status	2				
		from zone or compartment of					
	equivalent state	us n from Category III farm	4				
		r from Category ∀ farm	8				
	Processing list	Thom category viaim	10	<u> </u>			
Disposal of fish and fish by- products		* *	0				0
products	Common proce	esses with other farms	3				
	Collection point	t for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	inpasteurised feed	0	1			0
	Feeding unpas	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 s	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	1			0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes			1			-
alicini access to cages	No		2	-			- 0
				J			
					Total		14
					Rank		LOW

Case No:	2023-0480	Site No: FS0913								
Sea Lice Inspection	(Seawater Sites Only	y)								
1. Has the site experi	ienced sea lice probler	ms 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 emamectin benzoate) as well as access to suitable biological and/or mechanical control measures, and can these be deployed in a reasonable period of time?										
4. Is there a signed d Management Area (d		agement agreement or statement relevant to the site and CoGP Farm								
5. Are sea lice count records available for inspection? (Legal SSI, CoGP Annex 6)										
6. Do records adequa	ately reflect the require	ed standard specified in the SSI and the CoGP? (Legal SSI, CoGP Annex 6)								
7. Are sea lice (<i>L. sal</i> records are inspected		pelow the suggested criteria for treatment in the CoGP during the period that								
		almonis) numbers per fish been at a level of 3 or above (prior to w/b 10/6/19) period that records are inspected?								
If yes, have these be	en reported to the Fish	Health Inspectorate? If no, FHI see comment.								
9. Is <i>C. elongatus</i> inf 5.3.50)	estation at a level which	ch is considered to cause significant welfare problems? (CoGP 4.3.81,								
•		inistered or other actions taken when <i>L. salmonis levels</i> have exceeded the <i>. elongatus</i> is considered to have welfare implications? (CoGP 4.3.82,								
11. Has any other ac	tion been taken (where	e applicable)?								
12. Have therapeutic	treatments or the action	ons taken had a significant impact upon the lice levels recorded?								
13. Are treatments, v	here conducted, carrie	ed out in cooperation between participating farms?								
14. Is there a harvest sea lice?	ting strategy for the site	e, where fewer populations or part populations are held without treatment for								
		gement procedure with waypoints describing set actions to deal with of a sea lice infestation?								
16. Do the sea lice le	evels observed on stoc	ks reflect sea lice count data? If no please detail reasons.								
Containment Inspec	etion									
•		nage due to predators in the current or previous production cycles?	N							
•		at the predation experienced on site? (Detail below)	Υ							
If other, detail belove	W:									
Bird netting/ shade n	etting over the site/tan	ks, jump nets, pest control, hatchery inside								
3. Have escape incid	dents or events been e	experienced on or in the vicinity of the site since the last FHI inspection?	N							
If Yes proceed with q	uestions 4 – 9. If No s	kip to question 10								
4. Have these been r	eported to Scottish Min	nisters?								
5. Have these been r	eported to local DSFB	forthwith (where they exist)? (CoGP - 4.4.37, 5.4.17)								
6. Have these been r	eported to the SSPO a	and local fisheries trusts forthwith (where they exist)? (CoGP – 4.4.37, 5.4.17)								
7. Were methods (if a	any) used to recover e	scapees? If yes give detail								
0.16=111	-1									
Ministers? (Legal, Co	GP – 4.4.38, 5.4.18)	agreed with local wild fish interests and was permission given by Scottish								
	•	inimise the risk of further escapes? (Not covered in code but could								
	ler satisfactory meas									
10. Is the site inspec	ted as satisfactory with	regards to containment? If no, please detail reason(s)	Υ							

Issued by: FHI

Date of issue: 12/05/2020

FHI 059, Version 13

		_		i		_							
Case No:	2023-0480			Date of visit:	25/10/2023]							
Site No:	FS0913	1		Inspector:									
Oile No.	1 30913			mspecior.									
Results Summary	Freq.			Da	te of Notifica	tion							
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp					
Report Summary													
Case Type	Date	Insp	2 nd Insp										
ECI, CNI, VMD	31/10/2023												



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 FB0391
 Date of Visit
 25/10/2023

 Site No
 FS0913
 Site Name
 Wester Fearn

 Case No
 20230480
 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.

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 Directorate 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 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

Date: 31/10/2023

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