FHI 059, Version 12		Issued by: FHI	Date of issue: 08/10/2018				
Case No: 2020-0097			Date of visit: 25/02/2020				
Time spent on site:	.5h	Main Inspect	tor:				
Site No: FS1051 Business No: FB0169	Site Name: Business Name:	Appleburn Incubation Unit The Scottish Salmon Compar	ny				
Case Types: 1 ECI	2 CNI 3	4 5	6				
Water Temp (°C): 2.4	Thermometer No:	T173	FHI 045 completed				
Observations:	Region: HI	Water type: F	CoGP MA:				
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	y 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:

Ferguson transport completing uplift of mortalities, records show disposal to Deerdykes and also Energen biogas.

Two inputs from Stofnfiskur. No issues to note.

A couple of dead ova observed in each tray in the comp hatch.

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Case No:	2020-0097		Site No:	FS1051				
Date of Visit:		25/02/2020]		Inspector(s):]
Registration/Autho			-	0				
1. Business/site deta		checked by s	ite representa	itive?			У	
2. Changes made to	details?						n	J
Site Details		ono			whole	_		
Total No facilities		one Hatchery	Facilities sto	akad	whole hatchery	No facilitie	s inspected	all unit
Species	SAL	riatoriery	racilities sto	I .	natchery	NO facilitie	s inspected	all utilit
Age group	Ova							
No Fish	869,000							
	N/A							
Mean Fish Wt				N	. (61)			
Next Fallow Date (S	ite)	April 2020		Next Input Da	ate (Site)	November	•	
Recent (last 4 wks)	disease proble	ame?			Any escapes	(cinco lact	vicit\2	N
If yes, detail:	disease proble	:::::::::::::::::::::::::::::::::::::::			Arry escapes	(Silice last	visit):	IN
Movement Records	S							
1. Movement record		rinspection?						Y
2. Date of last inspe							13/02/2017	
3. Are records comp		•						Y
4. Are movement re								Y
Are records compAre health certific		•		ble?				
Transport Records		uctions (outw	itii OD) avalla	ibie:				
•		by (or on bel	half) of the bu	siness (not us	ing a STB)?			Y
Are any movements carried out by (or on behalf) of the business (not using a STB)? If yes, is there a system in place for maintenance of transportation records?								Y
Mortality Records								
Mortality records	available for ir	spection?						Y
2. How are mortalitie		•			Biogas - Ene	rgen, Cumb	ernauld	
If other detail:								
3. Mortality records	complete and	correctly ente	ered?					Y
4. Recent mortality (last 4 wks):		11520 (1.33°	%) (first pickin	g of ova since	input)		
5. Evidence of recer	nt increased/a	typical mortal	ities?					N
If yes, facility nos/no	mortality per	facility/no sto	ck per facility	/reason:				
6. Any other peaks i	n mortality du	ring period ch	ecked?					У
If yes, detail:	2019 wk 49 3	• 1		h ova)				,
7. Have increased (N/A
If yes, detail action:								
8. Have 'mortality ev	ents' been re	ported to FHI	? If no, add M	RT case and	enter on morta	ality events s	sheet.	N/A

FHI 059, Version 12		Issued by: FHI			Date	ot issue	: 08/10/2018
Case Number:	2020-0097	Site No:	No: FS1051				
Date of Visit	25/02/2020		No of movements/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	5
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	
	Number of sup	ocluding third country	0		10	14	5
Movements off	Frequency of m		l 0	3	6	10	3
Movements on	Number of des		0		6	10	3
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	•	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
		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	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
	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				П
	Processing fish	from Category III farm	8	1			
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0	1			
products	Common proce	esses with other farms	3				3
	Collection point	t for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	inpasteurised feed	0	i			0
	Feeding unpas	teurised feed	5	1			-
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		1
	Sites sharing st	taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0	1			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator	1						
Practices in accordance with regulator or industry	Yes		0				0
code of practice	No		3				
Platform access to cages	Yes			1			0
decede to edges	No		2				igwdapsilon
				ı			
					Total Rank		23 MEDIUM

Case No:	2020-0097	;	Site No:	FS1051				
Sea Lice Inspection (Sea 1. Has the site experience	eawater Sites Only) ced sea lice problems in the previous	s 4 vears?						
·	nagement Area (or equivalent) fallo	•	a single v	ear class basis?	<u> </u>			
3. Does the site have ac azamethiphos and eman can these be deployed in	cess to a range of licenced in-feed a nectin benzoate) as well as access n a reasonable period of time? Imented farm management agreeme	and bath sea lice medic to suitable biological a	cations (inc nd/or mec	cluding deltamethrin, hanical control measu	res, and			
,	ords available for inspection? (Legal	SSI, CoGP Annex 6)						
	y reflect the required standard speci	•	CoGP? (L	egal SSI, CoGP Anne	x 6)			
7. Are sea lice (L. salmo records are inspected?	nis) record levels below the suggest (CoGP Annex 6)	ted criteria for treatmer	nt in the Co	oGP during the period	that			
	emale sea lice (<i>L. salmonis</i>) number 6/19) during the period that records		el of 3 or a	above (prior to w/b 10/	6/19) or			
If yes, have these been i	reported to the Fish Health Inspector	rate? If no, FHI see co	mment.					
9. Is C. elongatus infesta	ation at a level which is considered t	o cause significant we	lfare proble	ems? (CoGP 4.3.81, 5	.3.50)			
	atments been administered or other atment or where <i>C. elongatus</i> is cor							
11. Has any other action	been taken (where applicable)?							
•	atments or the actions taken had a s	significant impact upon	the lice le	vels 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?							
	c written lice management procedur alation of a sea lice infestation?	e with waypoints descr	ibing set a	actions to deal with rec	ognised			
16. Do the sea lice levels	s observed on stocks reflect sea lice	count data? If no plea	se detail r	easons.				
Containment Inspectio	n							
1. Has the site experience	ced equipment damage due to preda	tors in the current or p	revious pr	oduction cycles?	N			
2. Are measures in place	e to mitigate against the predation ex	perienced on site? (De	etail below	')	Υ			
Site inside	Vermin control							
If other, detail below:								
					IN.			
•	ts or events been experienced on or	•	te since the	e last FHI inspection?	N			
	stions 4 – 9. If No skip to question 10)						
4. Have these been repo	orted to Scottish Ministers?							
5. Have these been repo	orted to local DSFB forthwith (where	they exist)? (CoGP -	4.4.37, 5.4	I.17)				
6. Have these been repo	orted to the SSPO and local fisheries	trusts forthwith (where	e they exis	t)? (CoGP – 4.4.37, 5.	4.17)			
7. Were methods (if any) used to recover escapees? If yes g	ive detail						
8. If gill nets were deploy	ed was this action agreed with local	wild fish interests and	was perm	ission given by Scottis	h			
Ministers? (Legal, CoGP			perm	J				
9. What action was taken	n to prevent and minimise the risk of	further escapes? (Not	covered i	n code but could				
be considered under	satisfactory measures of the Act)							
10. Is the site inspected	as satisfactory with regards to conta	inment? If no, please of	detail reas	on(s)	Υ			

Issued by: FHI

Date of issue: 08/10/2018

FHI 059, Version 12

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Case No:	2020-0097			Date of visit:	25/02/2020				
Site No:	FS1051	ı		Inspector:		1			
Results Summary	Freq.	Date of Notification							
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
	<u> </u>								
	-								
	 								
									
	-								
	 								
Report Summary									
Case Type	Date	Insp	2 nd Insp						
ECI,CNI	10/03/2020								
	-								
	-								





The Scottish Salmon Company 1 Smithy Lane Lochgilphead Argyll PA31 8TA

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0169 SITE NO FS1051 INSPECTOR DATE OF VISIT 25/02/2020
SITE NAME Appleburn Incubation Unit
CASE No 20200097

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

The above site was inspected, in accordance with the Aquatic Animal Health (Scotland) Regulations 2009, and to meet the requirements of European Community Council Directive 2006/88/EC.

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.

R04

No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

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 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.



The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter