FHI 059, Version 13	Issue	ed by: FHI	Date of issue: 12/05/2020
Case No: 2023-0513			Date of visit: 08/11/2023
Time spent on site:	hours	Main Inspecto	or:
Site No: FS1362 Business No: FB0169	Site Name: Business Name:	Applecross Smolt Unit 2 Bakkafrost Scotland	
Case Types: 1 ECI 2	2 CNI 3 VMD	4 5	6
Water Temp (°C): 12	Thermometer No:	T172	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?	•	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:	

#### **Additional Case Information:**

Toxic ammonia issue in 26/07/23 - 01/08/23 caused by a blocked waste discharge pipe. Approx. 213,000 fish (31%) lost in total. Facility had been open for 2 months before issue and this was the first batch of fish on site. The blockage was caused by a foreign object being dropped. The pipe now has a grate over it to stop anything similar happening in the future. The pipe was unblocked asap and fish transferred to sea.

Prior to toxicity issue, mortality was increased due to salinity supply issue on site. This increased Saprolegnia and approx. 21,000 fish lost (2.3%). The salinity supply issue has since been rectified. The fish were sent to Tarbert South. Veterinary approval received to transfer the fish to sea.

Ongrowing 1 to be stocked in December 2023. Ongrowing 2 to be stocked in Q3 2024 (approx.)

Salinity can be increased post vaccination if health issues arise. Background salinity kept at 2ppt and raised to 5ppt to treat minor issues such as fungus post treatment.

Fish smoltification slowed artificially by controlling light exposure and temperature. Temp is kept at a constant 12 degrees C. Before transfer to sea, light exposure to be increased.

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Case No:	2023-0513	Site No:	FS1362						
Date of Visit:	08/11/20	)23		Inspector(s):			I		
Registration/Autho	risation Details								
_	ails summary checked b	y site representa	ative?			Y			
2. Changes made to						N	1		
•	e cleaner fish for all s								
Total No facilities	4	Facilities sto	ocked	4	No facilities	s inspected	4		
Species	SAL								
Age group	Q1 2023								
No Fish	964,000								
Mean Fish Wt	80g								
Next Fallow Date (Si			Next Input Da	_ ` ′	Jan 2024				
Recent (last 4 wks)	disease problems?		N	Any escapes	(since last v	visit)?	N		
If yes, detail:									
Movement Records									
	s available for inspectio	n?					Y		
2. Date of last inspec	•					31/05/2023			
·	elete and correctly enter	ed?				01/00/2020	Y		
·	cords available for dead		>				Y		
	elete and correctly enter						Y		
	ates for introductions (o		able?				N/A		
<b>Transport Records</b>									
-	nts carried out by (or on						N		
If yes, is there a syst	tem in place for mainter	ance of transpo	rtation records?	?					
<b>Mortality Records</b>									
•	available for inspection?						Y		
2. How are mortalitie	•			Biogas - Bark	kip				
If other detail:									
3. Mortality records of	complete and correctly of	entered?					Y		
4. Recent mortality (	last 4 wks).	3,819 (0.39% rectified	%) fish. Mainly o	due to a trans	port issue. T	his issue has	s since be		
	nt increased/atypical mo						Y		
	mortality per facility/no		ı/reason:						
•	o a transport issue in or			on why that tr	ansport resi	ulted in highe	r mortality		
	r transport operations w			•	•				
	st transfer. Mortality now				g011 01100a. L	i wao oni bio.	ogiot oan no		
6. Any other peaks in mortality during period checked?									
If yes, detail:	See additional information	tion							
7. Have increased (u	unexplained) mortalities		o vet or FHI?				Y		
		HI notified. Deci		et to transfer	fish to sea a	after fungus a	nd toxicity		
If yes, detail action:	issues.								
B. Have 'mortality events' been reported to FHI? If no, enter details on mortality events sheet									

Treatments and Medicines Records	
1. Recent treatments (see comment)?	N
If yes, detail:	
If other, detail:	
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
Diagonality Doggada	
Biosecurity Records	V
Biosecurity records available for inspection?	Y
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?	'
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?	
4. Has the action that will be taken in the event that the presence or suspicion of the presence of a listed disease in detected been included and how and when that will be notified to Section Ministers?	ie 🔻
is detected been included and <i>how</i> and <i>when</i> that will be notified to Scottish Ministers?	<u> </u>
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher health status, certification if required)?	
Thealth Status, Certification in required):	
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise	Y
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?	N
If yes, detail (if not detailed under recent disease problems).	
Records checked between: 10/07/2023 - 08/11/2023	

• •	ni 059, version 15							133	ueu by.				
	Case no:	2023-05	513	Site No		FS1362			Date of Samplin		08/	11/2023	08/
	Priority samples:	VI		ВА		PA		MG	Samplin	g. HI			
	Time sampling starts/ends:	13:0	0:00	14:0	0:00		Inspecto	or:			VMD No	o. <b> </b>	17
	Environmental conditions:	1	Indoors	2		3		4		5			
	Summary samples	HIST		ВА		MG		VI		PA		Total Sa	mples
A	dd Fish/Pools - click												
	Pool/Fish No												
	Fish nos	1-16	17-32	33-52	53-69								
	Pool Group												
	Species	SAL	SAL	SAL	SAL								
	Average weight	80g	80g	80g	80g								
	Sex												
	Water Type	FW	FW	FW	FW								
Stock Details		Couldoran hatchery FS0301	Couldoran hatchery FS0301	Couldoran hatchery FS0301	Couldoran hatchery FS0301								
O.	I domity NO	I	2	J	4								

11/2023 Additional Sample Information:														
0 Total Tests assigned 0														

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Case Number:	2023-0513		Site No:	FS1362		Insp:	
Date of Visit	08/11/2023		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 acluding third country	0	9	18	26	
	Number of supp	•	0			14	0
Movements off	Frequency of m		<u> </u>	3		10	3
iviovements on	Number of dest		0			10	3
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protect disinfection or b	ed (secure water supply through	0				
susceptible to same diseases)	Farm is on-line	or in a coastal zone with category I	1	2	4		1
,	Farm is on-line	or in a coastal zone with category III	1	3			
	Farm is on-line	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	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				
	Processing fish	from Category III farm	8				
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-	Site's own wast	te only processed.	0				
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	npasteurised 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		2
	Sites sharing st	taff and equipment	0	1	2		2
Disinfection of equipment	Yes		0				0
between sites, use of footbaths etc	No		1				
CoGP/Regulator				_			
Practices in accordance with regulator or industry	Yes		0				0
code of practice	No		3				
Platform access to cages	Yes			1			0
	No		2				
					Total		14
					Rank		LOW

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020							
Case No: 2023-0513	Site No	o: FS1362							
Sea Lice Inspection (Seawater Sites Only)									
Has the site experienced sea lice problem									
2. Is the CoGP Farm Management Area (or e	equivalent) fallowed synchronously on a sing	le 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 can these be deployed in a reasonable perio		mechanical control measures, and							
4. Is there a signed documented farm management Area (or equivalent)?	gement agreement or statement relevant to the	ne site and CoGP Farm							
<ul><li>5. Are sea lice count records available for ins</li><li>6. Do records adequately reflect the required</li></ul>	· · · · · · · · · · · · · · · · · · ·	? (Legal SSI, CoGP Annex 6)							
7. Are sea lice ( <i>L. salmonis</i> ) record levels be records are inspected? (CoGP Annex 6)	elow the suggested criteria for treatment in the	e CoGP during the period that							
8. Have average adult female sea lice ( <i>L. sa.</i> 2 or above (from w/b 10/6/19) during the peri		or above (prior to w/b 10/6/19) or							
If yes, have these been reported to the Fish	Health Inspectorate? If no, FHI see comment								
9. Is C. elongatus infestation at a level which	n is considered to cause significant welfare pr	roblems? (CoGP 4.3.81, 5.3.50)							
10. Have therapeutic treatments been admin suggested criteria for treatment or where <i>C.</i>									
11. Has any other action been taken (where	applicable)?								
12. Have therapeutic treatments or the action	ns taken had a significant impact upon the lic	e levels recorded?							
13. Are treatments, where conducted, carried	d out in cooperation between participating far	ms?							
14. Is there a harvesting strategy for the site, sea lice?	, where fewer populations or part populations	are held without treatment for							
15. Is there a site specific written lice manag scenarios during the escalation of a sea lice		set actions to deal with recognised							
16. Do the sea lice levels observed on stocks	s reflect sea lice count data? If no please deta	ail reasons.							
Containment Inspection									
Has the site experienced equipment dama	age due to predators in the current or previous	s production cycles?							
2. Are measures in place to mitigate against	·								
Site inside, contract with pest control cor		,							
If other, detail below:									
3. Have escape incidents or events been ex		e the last FHI inspection?							
If Yes proceed with questions 4 – 9. If No ski									
4. Have these been reported to Scottish Mini		E 4 17)							
<ul><li>5. Have these been reported to local DSFB f</li><li>6. Have these been reported to the SSPO ar</li></ul>									
o. Have these been reported to the 33FO at	id local listieries trusts forthwith (where they t	exist): (COGF = 4.4.37, 3.4.17)							
7. Were methods (if any) used to recover esc	capees? If yes give detail								
8. If gill nets were deployed was this action a	greed with local wild fish interests and was n	ermission given by Scottish							
Ministers? (Legal, CoGP – 4.4.38, 5.4.18)									
9. What action was taken to prevent and min		ed in code but could							
be considered under satisfactory measured to actification with		20000(0)							
To, is the site inspected as satisfactory with i	regards to containment? If no, please detail re	eason(s)							

Case No:	2023-0513			Date of visit:	08/11/2023	3					
Site No:	FS1362	]		Inspector:		ı					
Results Summary	Freq.			Date of Notification							
ŕ	·	Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp			
			-								
	+	-	-								
			-								
			-								
Donort Cummon				1							
Report Summary	Date	lnon	and I								
Case Type ECI, CNI, VMD	14/11/2023	Insp	2 <sup>nd</sup> Insp								
LOI, CIVI, VIVID	14/11/2023										
	+										



## FISH HEALTH INSPECTORATE VISIT REPORT

#### **SUMMARY FOR INFORMATION OF SITE OPERATOR**

**BUSINESS NO** FB0169 **DATE OF VISIT** 08/11/2023

SITE NO FS1362 SITE NAME Applecross Smolt Unit 2

CASE NO 20230513 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.

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.

# 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: Date: 14/11/2023
Fish Health Inspector

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</u> (www.gov.scot)