FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 2024-0129			Date of visit: 23/04/2024
Time spent on site:	.5hrs	Main Inspe	ector:
Site No: FS1327 Business No: FB0125	Site Name: Business Name:	Barcaldine Pre-smolt Unit Scottish Sea Farms Ltd	
Case Types: 1 ECI	2 CNI 3	4 5	6
Water Temp (°C): 12.36	Thermometer No:	T308	FHI 045 completed
Observations:	Region: ST	Water type: F	CoGP MA:
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	·	Y If yes, see additional in	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit deta	ail reason below:	

Additional Case Information:

Fish will be going from the barcaldine smolt unit to sea in Q4 (Aquagen).

Cress or Pyceze alongside Aquacen used for fungus treatments. Currently only able to use Cress.

Movements from fish from ongrowing to presmolt noted in the mortality records as mechanical - any associated mortality related to transfer but only in the first 48hrs.

No fish moved into the pre smolt unit from out with GB. Only transferred from ongrowing (FS1326).

Treatments:

13/09/2023- Aquacen

22/05/2024 - Aquacen

in 2021 always treated after grading but due to not seeing any fungus, these precautionary treatments have stopped.

13/09/2023- Cress

22/05/2024- Cress (only one tank treated but all tanks in the unit will be treated in subsequent days)

in 2021 always treated after grading but due to not seeing any fungus, these precautionary treatments have stopped.

Site will be changing from use of Tricaine to Syncaine.

During site inspection, a small percentage of fish were observed with white fungus lesions on the tail. No lethargic or moribund fish were observed and therefore no samples have been taken.

FHI 059, Version 13			Issı	ued by: FHI			Date of issu	e: 12/05/2020
Case No:	2024-0129		Site No:	FS1327	7			
Date of Visit:		23/04/2024]		Inspector(s)	:		
Registration/Author	orisation Det	ails						
1. Business/site det			ite represent	ative?			Y	1
2. Changes made to	•						N	1
Site Details (includ	le cleaner fis	h for all sect	ions)					
Total No facilities		16	Facilities sto	ocked	8	No facilitie	es inspected	16
Species	SAL							
Age group	Q1 2024							
No Fish	1,110,098							
Mean Fish Wt	25.9							
Next Fallow Date (S		wk 28 or wk	29 2024	Next Input Da	ate (Site)	wk 30 or v	vk31 2024	
Recent (last 4 wks)	disease prob				Y Any escape			N
If yes, detail:	fungus seen Cress	following grad	ding of fish in	n ongrowing an	d the movem	ent into pre s	smolt unit. Tre	eating with
Movement Record	s							
Movement record		or inspection?						Y
2. Date of last inspe							24/05/2021	
3. Are records comp		ectly entered?	,					Y
4. Are movement re		•		?				Y
5. Are records comp								Y
6. Are health certific				able?				N/A
Transport Records								
1. Are any moveme		it by (or on be	half) of the b	usiness (not us	sing a STB)?			Y
If yes, is there a sys					_			Y
Mortality Records								
1. Mortality records	available for i	nspection?						Y
2. How are mortalities		•			Ensiled - on	site		
If other detail:			cen to Rock I	Highland (3-4 ti			ake by ACF	
3. Mortality records				ilginaria (o	inos a nos.,	, dodd non to	inc by riol.	Y
4. Recent mortality	•	•), 0.14%,1176;	W/k19 to wk1	7- 0% 0 (fal	llow)	
5. Evidence of recei	•), 0.1470,1170,	VVICTO LO VICT	7-070, 0 (14.	ilow)	l N
If yes, facility nos/no		* *		y/reason:				
6. Any other peaks i	in mortality du	ring period ch	nocked?					N/A
If yes, detail:	Il mortanty de	illig period on	eckeu:					1 4/ / .
7. Have increased (unexplained)	mortalities he	en renorted t	o vet or FHI?				N/A
If yes, detail action:	αποχριαίπου)		on repented t	0 101 01 1111				
8. Have 'mortality ev	vents' been re	ported to FHI	? If no. enter	details on mor	tality events s	sheet.		N/A

Treatments and Me	Medicines Records	
1. Recent treatments	,	Y
If yes, detail:	Bronopol/Cress, Aquacen/Formalin, T.M.S	
If other, detail:		
	ds available for inspection?	Y
	nplete and correctly entered?	Υ
4. Are fish in a withd		Y
5. If yes, what treatm	tment(s)? Bronopol/Cress, T.M.S	
If other, detail:		
6. Are medicines sto	tored appropriately?	Y
Diagonarity Dogged	-40	
Biosecurity Record	ords available for inspection?	Y
•	and frequency of mortality removal, recording and safe disposal been considered?	T V
		l l
	r and period in which the APB will notify Scottish Ministers or veterinary professional of lained) mortality at the site been included?	any
` '	hat will be taken in the event that the presence or suspicion of the presence of a listed	
	nat will be taken in the event that the presence of suspicion of the presence of a listed in cluded and how and when that will be notified to Scottish Ministers?	uisease Y
	status of aquaculture animals being stocked on the farm site been covered (equal or high	
health status, certific	•	Julei i
ricaliii status, certino		
6 Have the husband	ndry and biosecurity measures implemented between each epidemiological unit to min	imise Y
	sease been covered (movement of staff, visitors, equipment, live or dead fish etc.)?	
	on available regarding the measures in place to maintain the physical containment of	Y
aquaculture animals		
•	curity procedures been adequately implemented on site?	Y
If no, detail:	anty procedures been adequately implemented on site.	
, , , , , , , , , , , , , , , , , , ,		
Results of Surveilla	llance	
1. Has any animal he	health surveillance been carried out by, or on behalf of, the business?	Y
•	s available for inspection?	Y
3. Any significant res	·	Υ
	Fungus/saprolegnia observed	in ongrowing, prior
	to transfer to pre-smolt; Aqua	cen and Cress
	treatments prescribed to treat	t fungus, 21/05/2024.
If yes, detail (if not de	detailed under recent disease problems).	
	Records checked between: 24/05/2021-23/05/2024	

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020
Case Number:	2024-0129		Site No:	FS1327		Insp:	
Date of Visit	23/04/2024		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	Frequency of movements on from equivalent zone or			9	18	26	0
ороскоо Станата и постава	Number of supp	ocluding third country	0		10	14	0
Mayamanta off	Frequency of m		1 0		6	10	6
Movements off	Number of dest		0		6	10	3
Exposure via water		Site contact	s 0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or b	•	0				0
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		
	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 water	0	1	2		1
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	te only processed.	0]			
products	Common processes with other farms						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 site	s 1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		0
	Sites sharing st	taff and equipment	0	1	2		
Disinfection of equipment	Yes		Ιο				0
between sites, use of footbaths etc	No		1				
CoGP/Regulator			_	J			
Practices in accordance	Yes		T 0	1			0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0	1			0
	No		2				
					Total Rank		13 LOW

Case No:	2024-0129	S	ite No: FS1327		
Sea Lice Inspection (Seawater Sites Only)				
• •	nced sea lice problems in the	previous 4 years?			
2. Is the CoGP Farm M	Management Area (or equivale	nt) fallowed synchronously on a	a single year class ba	asis?	
azamethiphos and ema		n-feed and bath sea lice medica access to suitable biological an e?			
4. Is there a signed do Management Area (or		agreement or statement relevan	t to the site and CoG	P Farm	
5. Are sea lice count re	ecords available for inspection	? (Legal SSI, CoGP Annex 6)			
6. Do records adequate	ely reflect the required standa	rd specified in the SSI and the C	CoGP? (Legal SSI, C	oGP Annex 6)	
7. Are sea lice (<i>L. salm</i> records are inspected?		suggested criteria for treatment	in the CoGP during	the period that	
_	female sea lice (<i>L. salmonis</i>) 0/6/19) during the period that	numbers per fish been at a leve records are inspected?	el of 3 or above (prior	to w/b 10/6/19) or	
If yes, have these been	reported to the Fish Health	nspectorate? If no, FHI see com	ment.		
9. Is C. elongatus infe	station at a level which is con	sidered to cause significant welf	are problems? (CoGF	P 4.3.81, 5.3.50)	
		or other actions taken when <i>L.</i> sus is considered to have welfare			
11. Has any other action	on been taken (where applica	ole)?			
12. Have therapeutic tr	reatments or the actions take	had a significant impact upon t	he lice levels recorde	ed?	
13. Are treatments, wh	ere conducted, carried out in	cooperation between participation	ng farms?		
14. Is there a harvestir sea lice?	ng strategy for the site, where	fewer populations or part popula	ations are held withou	ut treatment for	
	ific written lice management scalation of a sea lice infestat	procedure with waypoints describion?	bing set actions to de	eal with recognised	
16. Do the sea lice leve	els observed on stocks reflec	sea lice count data? If no pleas	e detail reasons.		
Containment Inspect	ion				
•		to predators in the current or pr	evious production cve	cles?	N
•		dation experienced on site? (De	•		Y
	ill onsite; site indoors.	, , , , , , , , , , , , , , , , , , , ,	,		
If other, detail below:					
·	•	ed on or in the vicinity of the site	since the last FHI in	spection?	N
	estions 4 – 9. If No skip to qu	estion 10			
•	ported to Scottish Ministers?	(l +ll + \)	4.07 (4.47)		
		(where they exist)? (CoGP - 4	· ·	4 4 27 E 4 47)	
o. have these been rep	ported to the SSPO and local	fisheries trusts forthwith (where	iney exist)? (COGP =	- 4.4.37, 5.4.17)	
7. Were methods (if ar	ny) used to recover escapees	If yes give detail			
8. If gill nets were deal	oved was this action agreed v	vith local wild fish interests and v	was permission given	by Scottish	
Ministers? (Legal, CoG					
		e risk of further escapes? (Not	covered in code but of	could	
	r satisfactory measures of d as satisfactory with regards	the Act) to containment? If no, please de	etail reason(s)		Υ
	,				

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

•					22/21/2			
Case No:	2024-0129			Date of vi	isit: 23/04/20	024		
Site No:	FS1327]		Inspec	tor:			
	le le				D ((N ()			
Results Summary	Freq.	Databas	e Insp	Phone	Date of Noti	Writing	Insp	ond I
		Databas	ПЗР	THORIC	ШЭР	witting	ШЭР	2 nd Insp
		<u> </u>						
		<u> </u>						
D 10				_				
Report Summary	Date	lnon	ond L	-				
Case Type ECI, CNI	05/06/2024	Insp	2 nd Insp					
LOI, OIVI	00/00/2024							
	+							

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0125 Date of Visit 23/05/2024

SITE NO FS1327 SITE NAME Barcaldine Pre-smolt Unit

CASE NO 20240129 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.

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 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.

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.



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 (www.gov.scot)</u>

Date: 05/06/2024