FHI 059, Version 12		Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0170			Date of visit: 27/04/2020
Time spent on site:		Main Inspec	etor:
Site No: FS0254 Business No: FB0125	Site Name: Business Name:	Knock Scottish Sea Farms Ltd	
Case Types: 1 PSI 2	3	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: ST	Water type: F	CoGP MA
Dead/weak/abnormally behaving to Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	If yes, see additional inf	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit deta	il reason below:	

## **Additional Case Information:**

Mort event 30/3/20 - 5/4/20 2.04% attributed to fungus(reported to FHI). Transported to Kishorn South. The following wk (6/4/20) 3654 morts attributed to fungus fish (not reported) only one tank of fish remaining on site containing 35,000 fish-transported to Eribol.

Fish reported to be doing well at sea water sites. Moved under vet advice.

Currently only ova on site from Aquagen. Thought these will remain on site until transfere to sea.

PSI carried out as unable to visit site due to Covid-19 situation.

FHI 059, Version 12		Issued by: FHI			Date of	of issue	: 08/10/2018
Case Number:	2020-0170		Site No:	FS0254		Insp:	
Date of Visit	27/04/2020		No of movements/supp./dest.				Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of n	novements on from equivalent MS	0	5	10	14	
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	9
	Number of sup	ncluding third country	0			14	5
Mayamanta off							10
Movements off	Frequency of n Number of des		0			10 10	10
Exposure via water	rtuiliber er des	Site contacts					
Water contacts with other	Farm is protect	ed (secure water supply through					
farms (holding species	disinfection or l	,	0				igwdow
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					-
		or within 1 tidal excursion	1	3	6		-
		or in a coastal zone with category V or within 1 tidal excursion	1	1	8		
	iaims upstream	TOT WILLIIT T HAD EXCUISION	<u>'</u>	-	<u> </u>		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	g 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 state	from zone or compartment of us	4				
	Processing fish	from Category III farm	8				
	Processing fish	rfom Category ∨ farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0	Ī			$\overline{}$
products	Common proce	esses with other farms	3				3
	Collection poin	t for waste from other farms	5				-
Use of unpasteurised feeds	No feeding of u	inpasteurised feed		i			0
'	Feeding unpas	•	5				$\vdash$
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		1
	Sites sharing s	taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0	1			0
between sites, use of footbaths etc	No		1	1			Ш
CoGP/Regulator							
Practices in accordance	Yes		0				0
with regulator or industry code of practice	No		3				$\vdash$
				,			
Platform access to cages	Yes		0				0
	No		2	]			$\Box$
					Total		36
					Rank		HIGH

FHI 059, Versio	n 12			Issued by:	FHI		Date of iss	sue: 08/10/2018
Case No:	2020-0170		Site No:	FS025	4			
Date of case:	27/04/2020				Inspector(s):		]	
Business/site c	ontacts correct	? (if no updat	e site sumn	nary sheet)			Y	
Site Details								
Total No facilitie	es	41	No facilities	stocked	1 Hatchery	1		
Species	salmon							
Age group	yolk sac fry							
No Fish	120,000							
Mean Fish Wt								
Next Fallow Da	te (Site)	not known		Next Input	Date (Site)	not known		
Date of last ins	pection: (ECI o	r PSI)	02/10/2019	9				
Any recent incr	eased or atypic	al mortalities	? (last 4 we	eks).			Y	
If yes, detail:			•	•	in tank and mor	ts of 1889/wk	30/3/20 and	
e.g. site average, max per cage		3654/wk 6/4/	20. Fish mo	oved to sea a	and reported to b	e doing well.		
								1
Any increased		•	ction.)				Y	
If yes, detail:	as detailed ab	ove						
							Whole fish -	
	ee e i	<b>60</b>					Dundas	
How are mortal If other detail:	ities disposed	ot?					Chemicals	
ii otilei detaii.								
Any treatments		spection)		_		_	Y	
If yes, detail:	Formalin		Pyceze					
Other:	<u></u>							
Any disease on	site? (since la	st inspection)					Y	
-	Fungus	. ,					•	
Han any anima	l boolth armeill	or diagr	aatia inwaat	inationa boo	n comical cut by	ar an hahalf		
of, the business		ance or diagr	iostic invest	igations bee	n carried out by,	or on benail	Y	
Any significant							Y	
•	fungus							
Is there a histor	ry of sea lice is:	sues at the si	te in previou	ıs 4 years			N/A	
If yes, detail:								
Has site been a	able to keep lice	e levels below	the recomi	mended lice	levels?		N/A	
If no, detail:								
T t t - li		: 0					NI/A	
Treatment disc	narge for sea II	ce in place?		-		1	N/A	
If yes, detail:				J		J		
Where sea lice	treatments have	ve been admi	nistered hav	e they had a	an effect?		N/A	
If no, detail:								
Is a manageme	ent area agreen	nent in place?	·				N/A	
Does your CoG	P Farm manag	gement area f	allow in syn	chrony?			N/A	
Any reported es	scanes? (check	nrior to phor	ne call)				N	1
Any escapes?			.o can,				N	
-		-/						
If yes, detail:								

Any significant changes to your biosecurity procedures since previous visit?

N

If yes, detail:

Case No: 2020-0170 Site No: FS0254 Date of visit: 27/04/2020

Start date:	End date: (if applicable)	Size of fish:	Average weight of affected population:	Species:	Yearclass:	Timescale	Mortality rate recorded(%):	Explained/ unexplained:	If explained, select reason(s):
6/4/209	12/04/2029	5g to smolting	72g	SAL		Weekly	10.40	Explained	Fungus Click to sele (ensure in c

If unexplained, select observations:	Total mortality during event (if available):	Additional information (e.g. action taken by company):	Action taken by FHI (include case no where applicable):
ct reason(s) orrect cell)	3654	Only one tank of fish remaing on site and it was transpored to sea on 12/4/20	FHI were due to vist 23/3/20 but visit cancelled due to COVID19. PSI case completed.Picked up during passive surveillance case. Previous weeks mortality had been reported, business reports one week in arrears. Fish transferred to sea and reported to be doing well. Yolk sac fry only on site now.

		_				_			
Case No:	2020-0170			Date of visit:	27/04/2020				
Site No:	EC0254			lman a ata wi					
Site No.	FS0254			Inspector:					
Results Summary	Freq. Date of Notification								
riocano cammary	. 104.	Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp	
					•	<u> </u>	•	2 11155	
Report Summary									
Case Type	Date	Insp	2 <sup>nd</sup> Insp						
PSI	30/04/2020								





Scottish Sea Farms Ltd Laurel House Laurelhill Business Park Polmaise Road Stirling FK7 9JQ

## FISH HEALTH INSPECTORATE VISIT REPORT

## SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0125 SITE NO FS0254 INSPECTOR 
 DATE OF CASE
 27/04/2020

 SITE NAME
 Knock

 CASE NO
 20200170

## **Passive Surveillance Inspection**

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 24<sup>th</sup> April 2020 for the period 6 April 2020 until 19 April 2020.

Due to current government advice regarding the on-going situation with COVID-19 an inspection of the site could not be conducted. A passive surveillance inspection was conducted by telephone to gather information in accordance with the Aquatic Animal Health (Scotland) Regulations 2009, and to meet the requirements of European Community Council Directive 2006/88/EC.

Increased mortalities on site had been attributed to fungus. These fish were transferred to sea water, (under veterinary advice), are reported to be performing well.

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated.

The surveillance frequency category of the site was assessed as high. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted annually. The category of the site will be reassessed on a routine basis and updated as required.

Mortality levels had exceeded the reporting criteria since the last inspection and had not been reported to the Fish Health Inspectorate. I would like to remind you of the industry agreement in relation to mortality reporting as detailed in A Code of Good Practice for Scottish Finfish Aquaculture.

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 <a href="https://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>