FHI 059, Version 12	Is	Date of issue: 08/10/2018				
Case No: 2020-0086			Date of visit: 15/05/2020			
Time spent on site:	nr	Main Inspect	or:			
Site No: FS0903 Business No: FB0440	Site Name: Business Name:	Swining Voe 3 Grieg Seafood Shetland Ltd				
Case Types: 1 PSI 2	3	4 5	6			
Water Temp (°C):	Thermometer No:		FHI 045 completed N			
Observations:	Region: SH	Water type: S	CoGP MA S-4			
Dead/weak/abnormally behaving fish present? Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken? If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet.						
UNI/REG only - if unable to carry	out intended visit detail r	reason below:				

Additional Case Information:

MRT01601 (06/04/2020) - 5,158 (1.28%) - 2019 S1 - Physical damage following mechanical lice treatment. Harvesting to begin soon.

MRT01629 (04/05/2020) - 10,708 (2.85%) - 2019 S2 - Treatment losses / CMS

Mortality last 4 weeks:

W/b 13th April: 2,478 (0.62%) - attributed to CMS (affecting entire site however cages 2 and 3 are experiencing more mortalities from this)

W/b 20th: 3,458 (0.88%) - CMS W/b 27th: 2,407 (0.62%) - CMS

W/b 4th May: 10,708 (2.85%) - Losses after freshwater treatment/crowding/stress. Mortalities reduced the following week and sea lice numbers have also reduced.

Sea lice weekly counts over 2 since August:

Wk39: 3.3

Wk40: 3.85 followed by a freshwater treatment, lice load was reduced to below 1. Wk46: 3.66 followed by a physical treatment, lice load was reduced to below 1. Wk51: 3.6 followed by a physical treatment, lice load was reduced to below 1. Wk4: 5.4 followed by a physical treatment, lice load was reduced to below 1.

Wk8: 2.95

Wk9: 2.5 followed by a physical treatment, lice load was reduced to below 1.

Wk15: 2.53

Wk16: 5.22 followed by a freshwater treatment, lice load was reduced to below 1.

Site receives fish input from Girlsta Hatchery FS0504.

Site due to begin harvesting at the beginning of June 2020. The site is expected to be fallow by the middle of July. Site currently only doing dead haul harvests.

PSI completed due to COVID-19 lockdown restrictions preventing a site inspection.

FHI 059, Version 12		I:	ssued by: Fh	HI .		Date of issu	e: 08/10/2018
Case No: 2020	-0086 S	ite No:	FS0903				
Date of case: 15/05/20	020			Inspector(s):			
Business/site contacts of	correct? (if no update	site summa	ry sheet)		ı	N	
Site Details							
Total No facilities	12 N	o facilities s	tocked	11			
Species SAL Age group 19 S1							
No Fish 370,000							
Mean Fish Wt 4.5kg							
Next Fallow Date (Site)	July/August 20	20	Next Input D	ate (Site)	January 202	1	
Date of last inspection: (07/08/2019	·	` ′ ′			
Any recent increased or	atypical mortalities?	(last 4 week	·s)			Y	
	//b 4th May: 10,708 (2	-	-	shwater treatm	nent/crowding	/stress	
e.g. site	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					
average, max							
per cage							
A !	-0/	• \				V	
Any increased mortalitie		ion.)				Y	
If yes, detail: See add	ditional comments.						
						Whole fish -	
How are mortalities disp	osed of?					TWMA (Shetland)	
If other detail:	oseu or:					(Onetiana)	
Any treatments? (since	last inspection)					Y	
If yes, detail: T.M.S. Other:							
Any disease on site? (si		<u> </u>	0 10	0.11		Y	
•	fecting whole site, mo nt in Wk16 will be the	_	•	_	•		
ueaune	III III WK IO WIII DE UIE	iasi ii caliiii	ent unui naiv	est at the begi	illing of June		
Has any animal health s of, the business?	urveillance or diagno	stic investig	ations been	carried out by,	or on behalf	Y	
Any significant results?						Y	
	vet visit in April confi	rmed preser	nce of CMS.	Site manager	is still awaiting	results from	
	e vet visit 14/05/2020					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
la thara a history of acc	lian incurs at the aite	in nearliana	4.40000			NI	
Is there a history of sea If yes, detail:	lice issues at the site	in previous	4 years			IN	
ii yes, detaii.					_		
Has site been able to ke	•					N	
	responded to any inc						
i nese n	nave had good clearar	nce rates wi	tn levels aro	pping to below	1 following in	tervention.	
Treatment discharge for						Y	
If yes, detail: Salmosa	an S	lice		H2O2		Alphamax	
Where sea lice treatmen	nts have been admini	stered have	they had an	effect?		Y	
If no, detail:			,				
	agrooment in place?					V	
Is a management area a	agreement in place?					1	
Does your CoGP Farm	management area fal	low in synch	ronv?			Y	

Any reported escapes? (check prior to phone call) Any escapes? (since last inspection)	N
If yes, detail: (include date)	
Any significant changes to your biosecurity procedures since previous visit?	N
If yes detail:	

FHI 059, Version 12	Issued by: FHI Date of issue: 08/						: 08/10/2018
Case Number:	2020-0086		Site No:	FS0903		Insp:	
Date of Visit	15/05/2020 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	5
with GB) of susceptible species	Frequency of movements on from equivalent zone or compartment including third country			9	18	26	0
·	Number of sup	·	0		10	14	5
Movements off	Frequency of n		I 0	3	6	10	3
Movements on	Number of des		0		6	10	3
Exposure via water		Site contacts	5 0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	,	0				
susceptible to same diseases)	farms upstrean	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
	farms upstrean	or in a coastal zone with category III n or within 1 tidal excursion	1	3	6		ш
		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	g plant discharging into adjacent waters	0	1	2		0
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				
	equivalent stat		4				
	_	n from Category III farm	8				
	Processing fish	n from Category ∀ farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0]			
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	0	1			0
	Feeding unpas	teurised feed	5				ш
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		2
	Sites sharing s	taff and equipment	0	1	2		2
Disinfection of equipment	Yes		Го	1			0
between sites, use of footbaths etc	No		1	1			ш
CoGP/Regulator				J			
Practices in accordance	Yes		0]			0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0	1			0
	No		2				ш
					Total Rank		25 MEDIUM

Case No:	2020-0086	Date of visit: 15/05/2020							
Site No:	FS0903	Inspector:							
Results Summary	Freq.	Date of Notification							
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
Report Summany				1					
Report Summary Case Type	Date	Inch	and Image						
PSI	18/05/2020	Insp	2 nd Insp						
F 51	10/03/2020								
	-								





Grieg Seafood Shetland Ltd Gremista Lerwick Shetland ZE1 OPX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0440 SITE NO FS0903 INSPECTOR
 DATE OF CASE
 15/05/2020

 SITE NAME
 Swining Voe 3

 CASE NO
 20200086

Passive Surveillance Inspection

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 14/04/2020 and 12/05/2020 for the period of 06/04/2020 to 12/04/2020 and 04/05/2020 to 10/05/2020 respectively.

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. Information was also gathered in accordance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, with respect to section 3 regarding parasites (sea lice).

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 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.

Mortality levels had exceeded the reporting criteria since the last inspection and had been reported to the Fish Health Inspectorate as required.

Please contact myself or the duty inspector should you require any further information or have any queries regarding this report.

Signed:

Date: 18/05/2020

Fish Health Inspector

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

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