FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020					
Case No: 2020-0198		Date of visit: 15/05/2020					
Time spent on site:	Main Insp	ector:					
Site No: FS1309 Site Na Business No: FB0440 Busine	Loch Snizort East Grieg Seafood Shetland Lt	d					
Case Types: 1 PSI 2	3 4 5	6					
Water Temp (°C):	ometer No:	FHI 045 completed N					
Observations: Region	n: HI Water type: S	CoGP MA: M-24					
Dead/weak/abnormally behaving fish pres Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken?	If yes, see additional in	If yes, see additional information/clinical score sheet. 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 reason below:							

Additional Case Information:

MRT01628 (04/05/2020) - 11,820 (2.23%) - Treatment losses

Mortality last 4 weeks:

13th April - 835 (0.15%) - attributed to physical damage from previous treatments and poor performers.

20th April - 1,362 (0.25%) - attributed to physical damage from previous treatments and poor performers.

27th April - 1,477 (0.28%) - attributed to physical damage from optilicer and poor performers.

4th May - 11,820 (2.23%) - attributed to physical damage from optilicer.

Sea lice counts over 2 since last inspection:

Wk10: 4.8 - Fish came onto site from Uig FS0881 during a freshwater treatment.

Wk11: 3.75

Wk12: No count

Wk13: 2.84 - Site began a H2O2 treatment.

Wk14: 3.45 - Ongoing H2O2 treatment.

Wk15: 3.59

Wk16: 4.51 - Optilicer arrived on site followed by a plankton bloom.

Wk17: 3.71

Wk18: 1.14 - Optilicer moved to Uig.

Wk19: 2.49 Optilicer ongoing.

Site currently using live haul for harvesting, however this is under discussion and may change in the near future to dead haul. Site recieves all fish from Uig FS0881.

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

FHI 059, Version	on 13	Issue	d by: FHI		Date of is:	sue: 12/05/2020
Case No:	2020-0198	Site No:	FS1309	9		
Date of case:	15/05/2020			Inspector(s):		
_	Authorisation Details		()			N.
Business/site of	contacts correct? (If no	update site summary sh	ieet)			N
Site Details						
Total No faciliti		10 No facilities s	tocked	9		
Species	SAL					
Age group No Fish	19 S1 510,000					
Mean Fish Wt						
Next Fallow Da	•	per 2020	Next Input Dat	te (Site)	Spring 2021	
	` '			(0.10)	Opting 2021	
Date of last ins	spection: (ECI or PSI)	08/11/201	17			
Mortality Info	rmation					
1. Any recent in	ncreased or atypical mo	ortalities? (last 4 weeks)				Y
If yes, detail:		h May - 11,820 (2.23%)	- attributed to ph	ysical damage fro	om optilicer.	
•	ed mortalities? (since la	ast inspection.)				N
If yes, detail:	tal'd'a a l'access la 10			001		
How are mo If other detail:	rtalities disposed of?	Dunisana CCE Dankin	Delrieb KADA	Other (detail)		
ii otilei detaii.	FISH go off whole from	n Dunvegan, SSE Barkip	o, Daingn, KA24	4JJ.		
Treatments a						
•	nts? (since last inspect		_		_	Y
If yes, detail:	T.M.S.	Florfenicol		Salmosan		H2O2
Other:	SLICE to begin Mond	ay 17th.				
Health status	and Results of Surve	illance				
1. Any disease	on site? (since last ins	pection)				Y
If yes, detail:	Low levels of AGD an	d PGD.				
2. Has any ani	mal health surveillance	been carried out by, or	on behalf of, the	business?		Y
Any significa						Y
If	Vets on site beginning	g of March, report confir	med presence of	AGD and PGD.	Vets were on site	e 13/05/2020
If yes, detail	for routine check up (site manager still awaitir	ng report).			
Sea lice						
	experienced sea lice p	roblems in the previous	4 years?			N
If yes, detail:						
2. Have lice lev	vels stayed below the s	uggested criteria for trea	atment in the Co(GP since the last	inspection?	N
If no, detail:	See additional comme				<u>.</u>	
		(L. salmonis) numbers	per fish been at	a level of 3 or abo	ove (prior to w/b	Y
10/6/19) or 2 o	r above (from w/b 10/6/	/19) since the last inspe	ction?			
4. If yes to 3, h	ave these been reporte	ed to the Fish Health Ins	pectorate? If no,	see comment.		
5. Does the sit		arge consents relevant t	o sea lice?			Y
If yes, detail:	Salmosan	Slice				
•	eutic treatments or the	actions taken had a sign	nificant impact up	oon the lice levels	s recorded?	Y
If no, detail:						
	=	management agreeme	nt or statement re	elevant to the site	and CoGP	Y
	ment Area (or equivaler	nt)? ea (or equivalent) fallov	ved synchronous	ly on a single yes	ar class hasis?	Y
o. is the Code	Tami Management Al	ca (or equivalent) Tallov	ved synonionous	iy on a single yea	ม เดอง มองเง!	'

1. Any significant changes to your biosecurity procedures since previous visit?

If yes, detail:

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020	
Case Number:	2020-0198		Site No:	FS1309		Insp:		
Date of Visit	15/05/2020		No of m	No of movements/supp./dest.				
Live fish movements			0	1-5	6-10	>10		
Movements on (from out	Frequency of movements on from equivalent MS			5	10	14	0	
with GB) of susceptible species	Frequency of movements on from equivalent zone or compartment including third country			9	18	26		
	Number of supp		0			14	0	
Movements off	Frequency of m	novements off	1 0	3	6	10	10	
Wovernonie on	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					
susceptible to same diseases)	Farm is on-line or in a coastal zone with category I farms upstream or within 1 tidal excursion			2	4		2	
	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 n or within 1 tidal excursion	1	4	8			
Management practices			None	Secure	Unsecure			
Water contacts with processors	Any processing	plant discharging into adjacent water	s 0	1	2		0	
On farm processing within the rules of the directive	No on farm pro-		0				0	
	Processing owr	n fish (re-cycling risk)	1					
		from MS of equivalent status	2					
	Processing fish from zone or compartment of equivalent status							
		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	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	npasteurised feed	0	1			0	
	Feeding unpast	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		1	
	Sites sharing st	taff and equipment	0	1	2		1	
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		0				0	
	No		2					
					Total		20	
					Rank		MEDIUM	

Case No:	2020-0198			Date of visit:	15/05/2020			
Site No:	FS1309	Inspector:						
Results Summary	Freq.	Date of Notification						
	· ·	Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
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D 10								
Report Summary	D (- nd -					
Case Type	Date	Insp	2 nd Insp					
PSI	18/05/2020							
	 							
	 							
	I							





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 FS1309
INSPECTOR

DATE OF CASE 15/05/2020
SITE NAME Loch Snizort East 20200198

Passive Surveillance Inspection

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

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. 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:

Fish Health Inspector

Date: 18/05/2020

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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