Issued by: FHI	Date of issue: 12/05/2020					
	Date of visit: 07/12/2021					
Main Inspecto	or:					
Gravir me: The Scottish Salmon Company	у					
3 4 5	6					
er No:	FHI 045 completed					
WI Water type: S	CoGP MA W-4					
	mation/clinical score sheet.					
Clinical signs of disease observed? If yes, see additional information/clinical score sheet.						
Gross pathology observed? Diagnostic samples taken? If yes, see additional information/clinical score sheet.						
UNI/REG only - if unable to carry out intended visit detail reason below:						
	Main Inspector Gravir The Scottish Salmon Company 4 5 Pr No: WI Water type: S If yes, see additional inform If yes, yes additional inform					

Additional Case Information:

Most recent treatment (non medicinal) was freshwater on 16/11/2021 for 6 hours. Site manager said that this has helped reduced AGD on site. Mortality has reduced below the reporting threshold for Wk47.

Targeted harvesting has occurred, where most affected pens were harvested out. Pens 1 and 2 were harvested out wk47 and pen 7 was harvested on 02/12/2021.

Site was struggling to treat the AGD as a result of unavailable well boats to do the treatment. When freshwater became available, the treatment was limited to 3 hours, where it should have been 6 hours. As a result, lice numbers increased and fish subjected to hydrolicer treatment. Reason for Wk45 5.68% mortality.

PGD still remaining on site and appetite is slowly increasing.

Cleanerfish (lumpfish and wrasse): none since wk32 as a result of being subjected to the AGD and lice treatments

Hole was discovered on 02/12/2021 above the water line and 12 inches big. 4 seals in pen 5.

PSI conducted by and supervised by on 03/12/2021.

FHI 059, Versio	on 13		Issued	by: FHI		Date of is	sue: 12/05/2020
Case No:	2021-0556]	Site No:	FS0242]		
Date of case:	07/12/2021		1		Inspector(s):		1
Registration/A	Authorisation D	etails					
Business/site of	contacts correct?	(if no update sit	e summary she	et)			Y
Site Details						_	
Total No faciliti		12	No facilities sto	cked	ć		
Species	SAL						
Age group	20\$0						
No Fish	499,972						
Mean Fish Wt	_	March 2022		Next Innut Date	(Cita)	luma 2022	
Next Fallow Da	ate (Site)	March 2022		Next Input Date	e (Site)	June 2022	
Date of last ins	spection: (ECI or	PSI)	14/10/2021]			
Mortality Info							
•	ncreased or atyp						Y
If yes, detail:	2021: Wk48, 4	7, 0.01%; Wk47,	, 4837, 0.78%;V	/k46, 13825, 2.1	19%; Wk45, 380	955, 5.68%; Wk4	4, 7818, 1.15%
2. Any increase	ed mortalities? (s	since last inspect	tion.)				Y
If yes, detail:	as above						
	rtalities disposed				Other (detail)		
If other detail:	Whiteshore Co	ckles					
Treatments ar	nd Medicines						
	nts? (since last i	nspection)					Y
If yes, detail:	T.M.S.	1		1		1	
Other:							
Hoalth status	and Results of	Cuntoillanco					
	on site? (since l						Y
•	AGD and PGD	act mopeonicm,					
•	mal health surve	illance been carr	ried out by, or or	n behalf of, the b	usiness?		Y
3. Any significa			, ,	· · · · · · · · · · · · · · · · · · ·			Y
If yes, detail	AGD and PGD						
Sea lice							
	experienced sea	a lice problems ir	n the previous 4	years?			N
If yes, detail:							•
	vels stayed below	v the suggested	criteria for treat	ment in the CoG	P since the last	inspection?	Y
If no, detail:							
	ge adult female s or above (from w/	•			level of 3 or ab	ove (prior to w/b	N
4. If ves to 3. h	ave these been	reported to the F	ish Health Inspe	ectorate? If no. s	see comment		
	e have treatment	•	•	·			Y
If yes, detail:	Slice		Salmosan		Alphamax		
	eutic treatments	or the actions ta		ficant impact up		s recorded?	Y
If no, detail:							
	gned documente		nent agreement	or statement re	levant to the site	and CoGP	Y
	ment Area (or eq						
8. Is the CoGP	Farm Managem	nent Area (or equ	uvalent) fallowe	ed synchronously	y on a single yea	ar class basis?	Y

Escapes/Containment	
Any reported escapes? (check prior to phone call)	N
2. Any escapes? (since last inspection)	N
If yes, detail:	
(include date)	
Biosecurity Records	
1. Any significant changes to your biosecurity procedures since previous visit?	N
If yes, detail:	

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020
Case Number:	2021-0556		Site No:	FS0242		Insp:	
Date of Visit	07/12/2021		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	0	9	18	26	0
	Number of sup	ocluding third country	0			14	0
Movements off	Frequency of m		1 0			10	10
Movements on	Number of desi		0		6	10	3
Exposure via water		Site contacts	, 0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	,	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	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 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				
	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	1			0
products	Common proce	esses with other farms	3	1			
	Collection point	t for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	npasteurised feed	0	i			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		0
	Sites sharing st	taff and equipment	0	1	2		0
Disinfection of equipment between sites, use of	Yes		0				0
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 Rank		15 LOW

Case No:	2021-0556			Date of visit:	07/12/2021			
Site No:	FS0242	1		Inchester:				
Sile IVO.	F30242			Inspector:				
Results Summary	Freq.	Date of Notification						
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
Report Summary								
Case Type	Date	Insp	2 nd Insp					
PSI	16/12/2021		2 11155					





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 FB0169
 Date of Visit
 03/12/2021

 Site No
 FS0242
 Site Name
 Gravir

 Case No
 20210556
 Inspector

Routine surveillance frequency assessment under the Aquatic Animal Health (Scotland) Regulations 2009

Following a reports of increased mortality, the above site was contacted in accordance with the Aquatic Animal Health (Scotland) Regulations 2009.

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 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.

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: 16/12/2021
Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at https://www.gov.scot/publications/fish-health-inspectorate-service-charter/