FHI 059, Version 13	lss	ued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0548			Date of visit: 21/12/2020
Time spent on site: 0		Main Inspecto	pr:
Site No: FS0423 Business No: FB0169	Site Name: Business Name:	Lamlash The Scottish Salmon Compan	у
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: ST	Water type: S	CoGP MA M-48
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	-	If yes, see additional infor	rmation/clinical score sheet. rmation/clinical score sheet. rmation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit detail re	eason below:	

FHI 059, Version 13

Additional Case Information:

Records checked between 12/11/20 to 21/12/20 as had checked records in case 20200507 upto the 12/11/20 although site visit could not be conducted due to ferry cancellation and will be rescheduled in 2021.

PSI conducted following reports of increased boat traffic in area from 3rd party.

AGD and PGD on site - due to gill health problems in previous cycles, gills are swabbed weekly so can act quickly - FW treat in September with good results and then treated with peroxide once temp down to 10c 29th Nov-2nd Dec following this treatment morts decreased to low levels

Morts wk47 - 0.54%, wk48 0.59%, wk49 1.81%, wk50 0.17%, wk 51 0.12%

Lice levels on site low across all stages, wild caught local wrasse used. Mechanical and medicinal interventions available if required.

FHI 059, Versi	on 13		Issue	d by: FHI		Date of iss	ue: 12/05/2020
Case No:	2020-054	48	Site No:	FS042	3		
Date of case:	21/12/2020				Inspector(s):		
Registration/	Authorisation	Details					
Business/site	contacts correc	ct? (if no update s	site summary sh	eet)			Y
Site Details							
Total No facilit	ties	1	4 No facilities st	ocked	14	,	
Species	sal	wrs					
Age group	20s1	mix					
No Fish	368,135	20,882					
Mean Fish Wt		50g					
Next Fallow D	ate (Site)	summer 2021		Next Input Dat	te (Site)	during Q1 2022	
Date of last in	spection: (ECI o	or PSI)	12/11/202	0			
Mortality Info	rmation						
-		ypical mortalities	? (last 4 weeks).			Г	Y
If yes, detail:			week 49	1.81% (see add	litional info)		
2. Any increas	ed mortalities?	(since last inspe	ction.)				Y
If yes, detail:	as above						
	ortalities dispos	ed of?			Whole fish - D	undas Chemicals	
If other detail:							
Treatments a	nd Medicines						
	ents? (since las	t inspection)				Г	Y
If yes, detail:	H2O2						
Other:	29th						
Health status	and Results o	of Surveillance					
		e last inspection)				Г	Y
If yes, detail:	AGD, PGD						
	,	veillance been ca	rried out by, or a	on behalf of, the	business?		Y
3. Any signific	ant results?		•			F	Y
If yes, detail	AGD, PGD						
.							
Sea lice		aa liaa waabtaasa	in the number in the	4		F	N
If yes, detail:	experienced s	ea lice problems	in the previous	4 years?			IN
•	vels staved bel	ow the suggeste	d oritoria for troa	tmont in the Co	2D since the last	inspection?	Y
If no, detail:	veis stayeu bei	ow the suggeste			SF Since the last	inspection:	
	ge adult female	e sea lice (L. saln	nonis) numbers	per fish been at	a level of 3 or ab	ove (prior to w/b	N
	-	w/b 10/6/19) sinc					
4. If yes to 3, h	nave these bee	n reported to the	Fish Health Insp	pectorate? If no,	see comment.	Г	N/A
· · · · · · · · · · · · · · · · · · ·		ent discharge cor				F	Y
If yes, detail:	Salmosan		Alphamax				
6. Have therap	peutic treatmen	ts or the actions	taken had a sigr	nificant impact up	oon the lice level	s recorded?	N/A
If no, detail:							
	-	ited farm manage	ement agreemer	nt or statement re	elevant to the site	e and CoGP	Y
	ment Area (or e P Farm Manage	equivalent)? ement Area (or e	uuivalent) fallow	ed synchronous	ly on a single ve	ar class basis?	Y
	. u.m.manage				., en a en gie yet		

Ν

N

N

Escapes/Containment

1. Any reported escapes? (check prior to phone call)

2. Any escapes? (since last inspection)

If yes, detail: (include date)

Biosecurity Records

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

If yes, detail:

FHI 059, Version 13

Case No:	2020-0548			Date of visit:	21/12/2020			
Site No:	FS0423]		Inspector:		I		
Results Summary	Freq.		_		te of Notifica		_	
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
Poport Summary	-							

Report Summary			
Case Type	Date	Insp	2 nd Insp
PSI	21/12/20	020	
	_		
		_	

marine scotland science



The Scottish Salmon Company 1 Smithy Lane Lochgilphead Argyll PA31 8TA

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0169 SITE NO FS0423 INSPECTOR DATE OF CASE 21/12/2020 SITE NAME Lamlash CASE NO 20200548

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

The above site was contacted in accordance with the Aquatic Animal Health (Scotland) Regulations 2009, and to meet the requirements of European Community Council Directive 2006/88/EC.

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

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: 21/12/2020

Senior 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/