FHI 059, Version 13	1	ssued by: FHI		Date of	issue: 12/05/2020
Case No: 2020-0531				Date of visit:	02/12/2020
Time spent on site: 5h	1	\neg	Main Inspector	" :	
Site No: fs1019 Business No: FB0169	Site Name: Business Name:	Strondoir Bay The Scottish Sa	lmon Company		
Case Types: 1 REP 2	VMD 3 DIA	4	5	6	
Water Temp (°C): 10.3	Thermometer No:	T173	_	FHI 045 comple	eted
Observations:	Region: ST	Water type:	S	CoGP MA:	M-42
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	Y If yes, see a	additional inforn	nation/clinical sc nation/clinical sc nation/clinical sc	ore sheet.
UNI/REG only - if unable to carry	out intended visit detail	reason below:			

Additional Case Information:

The site was inspected following reports of mortalities above the reporting threshold. Records were inspected remotely on the 26/11/2020 and the site inspection on the 2/12/2020

Morts: week 32 8317 (1.48%), week 33 5700 (1.03%) week 34 5947 (1.09%), week 35 17191 (3.18%) week 36 13620 (2.82%) week 37 7815 (2.30%)

Week 40 6676 (2.02%) week 41 2467 (0.76%), week 42 8839 (2.75%), week 43 3331 (1.07%), week 44 8486 (2.75%) following week numbers below reporting threshold, initial morts caused by toxic algal bloom but not confirmed. Second spike the result of hydrolicer for sea lice resulting in handling mortalities.

Treatment with hydrolicer 20/11/2020, previous treatments have included optilicer, hydrolicer through August up to recent treatment on the end of October

FW treatments on 30 Aug, 1 2 and 4 Sep primarily for gills

30/7/2020 sea lice numbers breached reporting levels hydrolicer used and number returned below reporting level.

High number of grilse reported to be in the stock, some fish with physical damage from rubbing the net evident.

Five moribund fish were removed for further examination and subsequent diagnostic sampling.

FHI 059, Version 13			Issu	ed by: FHI			Date of issue	e: 12/05/2020
Case No:	2020-0531		Site No:	fs1019				
Date of Visit:		02/12/2020]		Inspector(s):			
Registration/Autho	risation Deta	nils						
1. Business/site deta			ite representa	itive?			Υ	
2. Changes made to	•	,	,				Υ	
Site Details (includ	e cleaner fis	h for all secti	ions)					
Total No facilities	c olcarior ris	10	Facilities sto	cked	10	No facilitie	s inspected	8
Species	SAL	LUM	r dominos sto	l		rto raomao	I	
Age group	2019 S0	2020						
No Fish	270,918	25,012						
Mean Fish Wt	3.86 Kg	n/a						
Next Fallow Date (S		April 2021		Next Input Da	te (Site)	August/Se	ptember 2021	
Recent (last 4 wks)	•	•			Any escapes		•	N
If yes, detail:	·				,	,	,	
 Movement record Date of last inspect Are records compt Are movement records compt Are records compt Are health certification Transport Records Are any movement If yes, is there a system 	ction: elete and correctords availabulete and corrected attentions ates for introducts carried ou	ectly entered? le for dead fis ectly entered? luctions (outw	h and waste? rith GB) availa	able? siness (not usi	•		06/07/2019	y y y N/A
Mortality Records								
1. Mortality records a		•			14/1 1 2 1	D 1 0:		Y
2. How are mortalitie	es disposed o	f? 			Whole fish -	Dundas Che	emicals	
If other detail:	L		10					V
3. Mortality records (•		` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			114	Ť
4. Recent mortality () mainly post t	reatments/har	ndling morta	alities	NI.
5. Evidence of recer		• •		/				N
If yes, facility nos/no	mortality per	racility/no sto	ck per racility/	reason:				
6. Any other peaks in	n mortality du	ring pariod ch	ockod2					V
If yes, detail:	see addition	<u> </u>	eckeu!					1
7. Have increased (an reported to	vet or FHI2				V
If yes, detail action:	inexplained)	samples sen	-					1
8. Have 'mortality ev	ents' been re				ality events sk	neet		Y
o. Have mortality ev	Sino Decirie		. II IIO, CIIIOI (actune on more	anty overito of	1001.		

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Treatments and Medicines Records 1. Recent treatments (see comment)?		Y

Recent treatments (see comment)?	Y
If yes, detail: TMS	
If other, detail:	
2. Medicines records available for inspection?	Y
3. Are records complete and correctly entered?	Y
4. Are fish in a withdrawal period?	Y
5. If yes, what treatment(s)?	
If other, detail:	
6. Are medicines stored appropriately?	Y
Biosecurity Records	
Biosecurity records available for inspection?	
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?	
3. Has the manner and period in which the APB will notify Scottish Ministers or veterinary professional of any	
increased (unexplained) mortality at the site been included?	
4. Has the action that will be taken in the event that the presence or suspicion of the presence of a listed disease	
is detected been included and <i>how</i> and <i>when</i> that will be notified to Scottish Ministers?	
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher	
health status, certification if required)?	
-	
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise	
transmission of disease been covered (movement of staff, visitors, equipment, live or dead fish etc.)?	
7. Is documentation available regarding the measures in place to maintain the physical containment of	
aquaculture animals held on site?	
8. Have the biosecurity procedures been adequately implemented on site?	
If no, detail:	
Results of Surveillance	
Has any animal health surveillance been carried out by, or on behalf of, the business? If you are regults evaluable for inspection?	
2. If yes, are results available for inspection?3. Any significant results?	V
If yes, detail (if not detailed under recent disease problems). Gill pathology, AGD	
il yes, detail (il flot detailed difuel fecerit disease problems).	
Records checked between: 6/7/2019 to 2/12/2020	

	ii 059, version 15			_				100	ueu by.				
	Case no:	2020-05	531	Site No:		fs1019			Date of		02/1	2/2020	02/
	Priority samples:	VI		ВА		РА		MG	Samplin	ng: HI			
	Time sampling starts/ends:		0:00		0:00		Inspect	or:			VMD No).	26
	Environmental conditions:	1	Indoors	2		3		4		5			
	Summary samples	HIST	Y	ВА	Y	MG	Y	VI		РА		Total Sa	mples
Α	dd Fish/Pools - click												
	Pool/Fish No	F1	F2	F3	F4	F5	P1						
	Fish nos	1	2	3	4	5	1-5	6	7	8			
	Pool Group	P1	P1	P1	P1	P1							
	Species	SAL	SAL	SAL	SAL	SAL	SAL	SAL	SAL	SAL			
	Average weight	3.5kg	3.5kg	3.5kg	3.5kg	3.5kg	3.5kg	3.5kg	3.5kg	3.5kg			
	Sex	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	Water Type	SW	SW	SW	SW	SW	SW	SW	SW	SW			
Stock Details		Russel Burn	® Russel Burn	Russel Burn	Para Burn	ധ Russel Burn	Russel Burn	Pussel Burn	Russel Burn	Russel Burn			
U,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	U	U	9	J	J		9	J	1			

12/2020	Addition	nal Sam	ple Infor	mation:							
	All fish	were pe	rcussive	ely stunn	ed.						
6	1	Total To	ests ass	signed	5	1					

FHI 059, Version 13 Issued by: FHI Date of issue: 12/05/2020

Case no: 2020-0531 Site No: fs1019 Method of killing: Percussive

Case no:	2020-0531]	Site No:		fs1019		Method of killing: Percus				ssive
Date of visit:	02/12/2020	0	Inspec	tor(s):				s	heet Re	elevant:	Υ
S for strong preser	nce: M for medium presence: W for	weak pres	sence								
Fish Number		1	2	3	4	5					
	er death (if > 45 minutes)										
External Signs Behaviour	Moribund	S	S	s	S	s					
Deliavioui	Lethargic										
	Hanging vertical										
	Spiralling										
	Flashing										
	Loss of equilibrium										
Body	Dark										
	Distended abdomen										
	Anorexic				S	m					
	Scale Oedema										
Opercula	Shortened					m					
	Flared										
Haemorrhaging	Throat										
	Ventrum										
	Base of fins										
	Elsewhere										
Eyes	Exophthalmic										
	Enophthalmic (sunken)										
	Cataract										
Gills	Haemorrhagic Pale	w	W	W	W	S					
GIIIS	Zoned	VV	VV	VV	VV	3					
	Necrotic					m					
Lesions	Flank	s									
Lesions	Elsewhere	3		s	s	s					
Vent	Inflamed										
VCIII	Trailing faeces										
Lice Load	Estimate numbers										
2.00 2000	Zetimate manipere										
Internal Signs	†										
Ascites	Clear										
	Bloody										
Oedema	In tissues										
Heart	Pale/anaemic	m	m	m							
	Granulomas			W							
	Deformed	m	m	S							
Liver	Petechial haem										
	Gross haem										
	Tissue breakdown										
	Enlarged		<u> </u>		Ļ						
	Colour number(s)	3	3	2	5	3					
	Granulomas										
D. d	Lesions										
Pyloric caeca	Petechial haem				6	C					
	Tubules mauve				S	s s					
Sploop	Lack of fat	w	W	W	S W	S					
Spleen	Enlarged Granulomas	W	W	w	W	W					
Gut	No food present	**	**	**	s	S					
Jul	Yellow pseudo-faeces					S					
	External haem										
	Internal haem										
Body wall	Haemorrhaging										
Swim bladder	Haemorrhaging										
January States	Fluid filled										
Kidney	Swollen										
	Grey										
	Granular	m	m	m	m	m					
	Liquefied										
General	Parasites present										
	Anaemia										

Case no: 2020-0531

Date of visit: 02/12/2020

Date of visit.	02/12/202	.01					
S for strong preser	nce: M for medium presence: W fo	rм					
Fish Number	·						
	er death (if > 45 minutes)						
External Signs	or dodn' (n' p' 10 minutes)						
Behaviour Seption	Moribund						
Bellavioui	Lethargic						
	Hanging vertical						
	Spiralling						
	Flashing						
	Loss of equilibrium						
Body	Dark						
Войу	Distended abdomen						
	Anorexic						
	Scale Oedema						
Operaula	Shortened Shortened						
Opercula							
l la ausa a nuh a siin si	Flared						
Haemorrhaging	Throat						
	Ventrum Peac of fine						
	Base of fins						
-	Elsewhere						
Eyes	Exophthalmic						
	Enophthalmic (sunken)						
	Cataract						
0'''	Haemorrhagic						
Gills	Pale						
	Zoned						
	Necrotic						
Lesions	Flank						
	Elsewhere						
Vent	Inflamed						
	Trailing faeces						
Lice Load	Estimate numbers						
Internal Signs							
Ascites	Clear						
	Bloody						
Oedema	In tissues						
Heart	Pale/anaemic						
	Granulomas						
	Deformed						
Liver	Petechial haem						
	Gross haem						
	Tissue breakdown						
	Enlarged						
	Colour number(s)						
	Granulomas						
	Lesions						
Pyloric caeca	Petechial haem						
	Tubules mauve						
	Lack of fat						
Spleen	Enlarged						
	Granulomas						
Gut	No food present						
	Yellow pseudo-faeces						
	External haem						
	Internal haem						
Body wall	Haemorrhaging						
Swim bladder	Haemorrhaging						
	Fluid filled						
Kidney	Swollen						
	Grey						
	Granular						
	Liquefied						
General	Parasites present						
	Anaemia						
	uomu						

Site No: fs1019 Case No: 2020-0531

Action taken (FHI):

Nature of non-compliance:

Non-compliance relevant to (delete): VirologyMolGen/Bacteriology/Histology/Parasitology

Case No:	2020-0531			Date of visit:	02/12/2020								
Site No:	fs1019			Inspector:		1							
Results Summary	Freq.	Date of Notification											
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp					
VHS (PCR) - VHSP	0/1	10/12/2020		10/12/2020		02/02/2021							
Salmon gill poxvirus	4/5	10/12/2020		10/12/2020									
(PCR) - SPVP						02/02/2021							
Skin pathology - SKIN	4/5	10/12/2020		10/12/2020		02/02/2021							
Salmonid alphavirus	1/1	10/12/2020		10/12/2020		02/02/2021							
Paranucleospora theridion (PCR) - PNST	5/5	10/12/2020		10/12/2020		02/02/2024							
Postmortem changes -	1/4	10/12/2020		10/12/2020		02/02/2021							
PMCH	0/5	40/40/0000		40/40/0000		02/02/2021							
Liver pathology - LPAT	2/5	10/12/2020		10/12/2020		02/02/2021							
ISA (real time qPCR - heart & kidney) - ISAQ	0/1	10/12/2020		10/12/2020		02/02/2024							
IDNI (DCD) IDNIM	0/1	10/10/2020		10/10/2020		02/02/2021							
IPN (PCR) - IPNM IHN (PCR) - IHNP	0/1 0/1	10/12/2020 10/12/2020		10/12/2020 10/12/2020		02/02/2021							
Gill pathology - GPAT	5/5	10/12/2020		10/12/2020		02/02/2021							
Epitheliocystis - EPIT	4/5	10/12/2020		10/12/2020		02/02/2021							
Complex gill issues	5/5	10/12/2020		10/12/2020		02,02,202							
(histology) - CGDH	0, 0	. 0,, _ 0_ 0		. 0,, _ 0 _ 0		02/02/2021							
AGD (Neoparamoeba	5/5	10/12/2020		10/12/2020									
perurans) (PCR) - AGDQ						02/02/2021							
	 												
Report Summary	1			1									
Case Type	Date	Insp	and Inco										
REP, VMD	09/12/2020	•	2 nd Insp										
DIA	01/02/2021												
	1												





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
 Date of Visit
 02/12/2020

 Site No
 FS1019
 Site Name
 Strondoir Bay

 Inspector
 Case No
 20200531

The above site was inspected, following a report of increased mortality by the business.

Eight epidemiological units were inspected and samples were taken for diagnostic purposes. A separate report will be issued detailing the results of these tests.

Records

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated. The following records were also inspected to ensure that the conditions of authorisation for your Aquaculture Production Business (APB) are being met:

Aquaculture animal and aquaculture animal product movement records were inspected and appeared to be adequately maintained.

Mortality records were inspected and found to be adequately maintained.

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

Reports detailing the results of animal health surveillance carried out by or on behalf of the business and/or Marine Scotland were available for inspection.

Inspection under the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues.

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

Signed: Date: 09/12/2020
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/



Fish 1 to 5



Fish 1 Fish 1



Fish 2 Fish 2



Fish 4 Fish 4



Fish 5 Fish 5