FHI 059, Version 12	Issue	ed by: FHI	Date of	issue: 08/10/2018	
Case No: 2020-0150			Date of visit:	02/04/2020	
Time spent on site:	/a	Main	Inspector:		
Site No: FS1118 Business No: FB0169	Site Name: Business Name:	Trilleachan Mor The Scottish Salmon	Company		
Case Types: 1 PSI	2 3	4 5	66		
Water Temp (°C):	Thermometer No:		FHI 045 comple	eted	
Observations:	Region: WI	Water type: S	CoGP MA	W-6	
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 reas	son below:			

Additional Case Information:

55000 fish came from mowis seaforth site, October @1kg

Mechanical treatment started on 18th of February- Sea lice levels required treatment. Fish were dying in the crowd and post treatment with Hydrolicer. Site got good clearance of lice on the fish but sustained heavy mortality post treatment.

Cages 1, 3 and 6 were worst affected.

Mortality has dropped back down to normal levels.

CMS confirmed on site - had been detected at low levels up until week 6, then started to see it at higher levels. Mortality has dropped back down and CMS is at low levels. Site is being monitored closely and target harvesting could be used if mortality becomes an issue.

Mortality last 4 weeks.

Week 14 - 777 fish and 0.16% Week 13 - 3186 - 0.66% week 12 - 4136 - 0.86% week 11 - 14529 - 2.92%

Little bit of mortality as result of freshwater, but most attributed to CMS, company biologists conducted diagnostics and found clinical signs of CMS as well as confirmation via PCR

Due to Covid-19 outbreak a passive surveillance inspection was conducted remotely instead of a site visit.

FHI 059, Version 12		Issued by: FHI			Date of	of issue	: 08/10/2018
Case Number:	2020-0150		Site No:	FS1118		Insp:	
Date of Visit	02/04/2020		No of m	ovements/s	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	0
with GB) of susceptible species		novements on from equivalent zone or	0	0	10	26	
Species	compartment in Number of sup	ncluding third country	0			26 14	_
							_
Movements off	Frequency of n		0			10 10	10
Evneeure vie weter	Number of des	site contacts				10	
Exposure via water Water contacts with other	Farm is protect	ted (secure water supply through	1	1-3	0-10		
farms (holding species	disinfection or		0				
susceptible to same		or in a coastal zone with category I		_			
diseases)		n or within 1 tidal excursion	1	2	4		2
		or in a coastal zone with category III n or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V					\vdash
	farms upstrean	n or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with	Any processing	g plant discharging into adjacent waters					
processors			0	1	2		0
On farm processing within	No on farm pro	cessing	0]			0
the rules of the directive	Processing ow	n fish (re-cycling risk)	1	-			ш
	Processing fish	n from MS of equivalent status	2				-
	Processing fish	from zone or compartment of					-
	equivalent stat		4				-
		n from Category III farm	8				
	Processing fish	n from Category ∀ farm	10				ldot
Disposal of fish and fish by-	Site's own was	te only processed.	0				0
products	Common proce	esses with other farms	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				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		0
	Sites sharing s	taff and equipment	0	1	2		
Disinfection of equipment	Yes		0	1			0
between sites, use of footbaths etc	No		1	1			H
CoGP/Regulator			· '	J			
Practices in accordance	Yes			1			0
with regulator or industry	No		-	+			H
code of practice			3				
Platform access to cages	Yes		0]			0
	No		2	1			\Box
					Total		15
					Rank		LOW

FHI 059, Version 12		Issued by: FHI	Dat	e of issue: 08/10/2018
Case No: 2020-0150	Site No:	FS1118		
Date of case: 02/04/2020		Inspector(s	s):	
Business/site contacts correct	? (if no update site sum	mary sheet)	_	Y
Site Details				
Total No facilities	⁸ No facilitie	s stocked	8	
Species SAL				
Age group Mowi 19Q2's				
No Fish 474,457				
Mean Fish Wt 2.8kg				
Next Fallow Date (Site)	September 2020	Next Input Date (Site)	Aug/Oct 2021	
Date of last inspection: (ECI o	r PSI) 27/03/201	8		
Any recent increased or atypic	cal mortalities? (last 4 we	eeks).		Y
If yes, detail:				
e.g. site				
average, max				
per cage				
Any increased montalities? (si	and last increation \			V
Any increased mortalities? (sin If yes, detail: See Additional				
il yes, detail. See Additiona	I IIIIOIIIIation			
			Whole	
Harrana mandalitina diamanad	-10			I-IWM fooility
How are mortalities disposed of other detail:	OT ?			facility
ii otiici detaii.				
Any treatments? (since last in:	spection)			Y
If yes, detail: Salmosan				
Other: Combined wit	h freshwater.			
Any disease on site? (since la	st inspection)			Y
If yes, detail: CMS and low				
			h	
Has any animal health surveill of, the business?	ance or diagnostic inves	tigations been carried out	by, or on benair	Y
Any significant results?				Y
	ed, low levels of AGD co	nfirmed by PCR - AGD has	s been reduced by FW	
If yes, detail treatments	, , , , , , , , , , , , , , , , , , , ,			
Is there a history of sea lice is	sues at the site in previo	us 4 vears		Y
		nake site susceptible to se	a lice infestations	
Has site been able to keep lice				N
		ed treatment capability, lice	-	
), lice remained above the chanical treatments have b		
the reporting t		mamoar treatments have t	orought the nee down to a	Clow
Treatment discharge for sea li	ce in place?	-	_	N
If yes, detail: Salmosan				
Where sea lice treatments have	ve been administered ha	ive they had an effect?		Y
If no, detail:				
	nantin ulasa			
Is a management area agreer	nent in piace?			_ <u>'</u>
Does your CoGP Farm manage	gement area fallow in syl	nchrony?		Y

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Any reported escapes? (check prior to phone call)		N

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:					

		_				_		
Case No:	2020-0150 Date of visit: 02/04/2020							
Site No:	FS1118			Inspector				
Olic No.	1 31110			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	15/04/2020	шър	2 insp					
F 31	13/04/2020							
								
								





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 FS1118
INSPECTOR

DATE OF CASE 02/04/2020
SITE NAME Trilleachan Mor
CASE NO 20200150

Passive Surveillance Inspection

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate for the period of 24/02/2020 to 08/03/2020

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 mortality on site is now below the reporting threshold and is holding at normal levels. The site is being monitored closely by the operator.

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:

Fish Health Inspector

Date: 15/04/2020

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