FHI 059, Version 12	ŀ	ssued by: FHI		Date of is	sue: 08/10/2018
Case No: 2020-0193				Date of visit: 1	4/05/2020
Time spent on site:			Main Inspector		
Site No: FS0646 Business No: FB0119	Site Name: Business Name:	Soay Mowi Scotland I	Ltd		
Case Types: 1 PSI	2 3	4	5	6	
Water Temp (°C):	Thermometer No:			FHI 045 complet	ed 🗌
Observations:	Region: WI	Water type	: S	CoGP MA	W-7
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	•	If yes, see	additional inform	nation/clinical sco nation/clinical sco nation/clinical sco	re sheet.
UNI/REG only - if unable to carry	out intended visit detail	reason below:			

FHI 059, Version 12 Additional Case Information:

Mortality information - Reported.

MRT01598 -week 14 - 1.95% 11198 fish @ 3kg Acute morets and physical damage due to thermolicer.

MRT01627 -week 18 - 1.14% 5657 fish @ 3.3kg Acute treatment losses Cleanerfish Mortality - wk19- 1891, wk18 - 2441, wk17 - 1236, wk16-1059

Last salmosan treatment - end of April 7 pens treated.

Alphamax treatment used for Caligus settlement last year

Thermolicer treatments also used to keep lice under control, with freshwater treatments used in 2019.

Full site treatments - Salmosan starting 14/05/2019 - Pre-adult settlement. Site manager expects to see a small spike in mortality due to CMS and PD confirmed on site.

mortality spike in week 18 attributed to treatment loss in one pen. Large fish with CMS, didn't take well to salmosan treatment. Pen number 2. Mortality returned to normal the following week. FHI 059, Version 12

FHI 059, VEISION 12		Issued by. Fhi			Dale	or issue	. 00/10/2010
Case Number:	2020-0193		Site No:	FS0646		Insp:	
Date of Visit	14/05/2020		No of movements/supp./dest.				Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out		novements on from equivalent MS	0	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or ncluding third country	0	9	18	26	0
	Number of sup	· ·	0	5	10		0
Movements off	Frequency of n	novements off	0	3	6	10	10
	Number of des		0		6	10	3
Exposure via water		Site contacts	. 0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protect disinfection or	ted (secure water supply through borehole)	0				0
susceptible to same diseases)	Farm is on-line	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		0
		or in a coastal zone with category III n or within 1 tidal excursion	1	3	6		0
		or in a coastal zone with category V n or within 1 tidal excursion	1	4	8		0
Management practices			None	Secure	Unsecure	•	
Water contacts with processors	Any processing	g plant discharging into adjacent waters	0	1	2		0
On farm processing within the rules of the directive	No on farm pro	cessing	0				0
	Processing ow	n fish (re-cycling risk)	1	1			
	Processing fish	n from MS of equivalent status	2				
	Processing fish equivalent stat	n from zone or compartment of us	4				
	Processing fish	n from Category III farm	8				
	Processing fish	n from Category V farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0				0
products	Common proce	esses with other farms	3				0
	Collection poin	t for waste from other farms	5				0
Use of unpasteurised feeds	No feeding of u	Inpasteurised feed	0				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		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		
					Total Rank		13 LOW

FHI 059, Versio	on 12			Issued by: F	ΉI		Date of iss	sue: 08/10/2018
Case No:	2020-0193		Site No:	FS0646	ð			
Date of case:	14/05/2020]		Inspector(s):]	
Business/site o	contacts correct	? (if no upda	- te site summ	ary sheet)			Y	
							-	
Site Details			-			_		
Total No faciliti Species	_		No facilities	stocked	16	Ô	1	
Age group	SAL 2019 Q2's	Lumpfish 2019						
No Fish	491,064	61,667						
Mean Fish Wt		30g						
Next Fallow Da	ate (Site)	July 2020		Next Input I	Date (Site)	march 2021		
Date of last ins	pection: (ECI o	r PSI)	08/11/2019	Ð				
Any recent incl	reased or atypic	al mortalities	? (last 4 wee	eks)			Y	
If yes, detail:					17- 2292 Fish,	WK16- 2549	Fish	
e.g. site				,,	····,			
average, max								
per cage								
Any increased	mortalities? (sir	nce last insne	ection)				Y	
If yes, detail:	Post treatmen		,	S and PD			· · ·	
,							Enciled on	
How are morta	lities disposed	of?					Ensiled - on site	
	White shore c		many morts	for ensiler				
Any treatments If yes, detail:	s? (since last in: Salmosan	spection)	Slice	٦	Alphamax	-	T	
Other:	Mechanical ar	nd freshwater			Alphamax			
							X	
	n site? (since la PD and CMS			M			Ŷ	
n yes, detail.		commed. A						
	al health surveill	ance or diagi	nostic investi	igations beer	a carried out by	, or on behalf	Y	
of, the busines								
Any significant If yes, detail	Yes - confirme		and ERM (b)	, fish vet arou	(ar		· ·	
•					ар)			
	ry of sea lice is						Y	
If yes, detail:	Occasional iss	sues, manage	ed well with (Cleanerfish a	nd treatments.			
Has site been	able to keep lice	e levels below	v the recomr	mended lice l	evels?		Y	
If no, detail:								
Treatment disc	harge for sea li	ce in place?					Y	
If yes, detail:	Alphamax		Salmosan	1	H2O2	7		
	tura etura ente la er	•	inistend her	•	n offe et2			
If no, detail:	e treatments hav	ve been adm	inistered hav	e they had a	n effect?		<u>'</u>	
Is a managem	ent area agreen	nent in place	?				Y	
Does your Co	GP Farm manag	gement area	fallow in syn	chrony?			N/A	
Any reported e	scapes? (checl	prior to pho	ne call)				N	
	(since last insp						N	
If yes, detail:								
(include date)								

Υ

Any significant changes to your biosecurity procedures since previous visit?

If yes, detail: Changes due to Covid-19

FHI 059, Version 12

Case No:	2020-0193	Date of visit: 14/05/2020							
Site No:	FS0646	Inspector:							
Results Summary	Freq.	Date of Notification							
	·	Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
	_								
Report Summary									
Case Type PSI	Date	Insp	2 nd Insp						
PSI	14/05/2020								
	+								
	+								
	1								

marine scotland science



Mowi Scotland Ltd Stob Ban House Glen Nevis Business Park Fort William PH33 6RX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0119 SITE NO FS0646 INSPECTOR
 DATE OF CASE
 13/05/2020

 SITE NAME
 Soay

 CASE NO
 20200193

Passive Surveillance Inspection

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 10/4/2020 and 08/05/2020 for the period of 30/03/2020 to 05/04/2020 and 27/04/2020 to 03/05/2020.

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 low. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted 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.



Date: 14/05/2020

Fish Health Inspector

Signed:

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