FHI 059, Version 13	lssu	ued by: FHI	Date of issue: 12/05/2020			
Case No: 2020-0033			Date of visit: 06/07/2020			
Time spent on site:	N/A	Main Inspec	tor:			
Site No: FS0429 Business No: FB0125	Site Name: Business Name:	Loch Ba Scottish Sea Farms Ltd				
Case Types: 1 PSI	23	4 5	6			
Water Temp (°C):	Thermometer No:		FHI 045 completed			
Observations:	Region: ST	Water type: F	CoGP MA:			
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?		If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet.				
UNI/REG only - if unable to car	ry out intended visit detail rea	ason below:				

#### Additional Case Information:

Site has been fallow since 26/09/2019. Currently removing equipment, the site is not expected to be used again in future, to be confirmed with freshwater production manager if the site is to be made inactive.

FHI 059, Versi	on 13		Issued	d by: FHI		Date of iss	sue: 12/05/2020
Case No:	2020-0033		Site No:	FS042	29		
Date of case:	06/07/2020		]		Inspector(s):		
-	Authorisation D		te summary sh	eet)			Y
Site Details		(ii no update si	te summary sh	660)			
Total No facilit	ies	0	No facilities st	ocked		0	
Species							
Age group No Fish		<u> </u>				_	
Mean Fish Wt							
Next Fallow D	ate (Site)	Currently fallow	/	Next Input Da	ate (Site)	No input planne	d
Date of last in	spection: (ECI or	PSI)	24/11/201	7			
Mortality Info	rmation						
•	increased or atyp	vical mortalities?	(last 4 weeks).				N/A
If yes, detail: 2. Any increas	ed mortalities? (s	since last inspec	tion.)				Y
If yes, detail:	w/b 09/09/2019	9 - 2.6% and w/b	16/09/2020 - 3		ks mortality attrib	outed to saprolegn	ia. Mortality
3. How are mo	notification rep ortalities disposed	orts were submit	tted to FHI as r	equired.			
If other detail:		eviously mortaliti	es sent to Dun	das Chemicals			
Treatments a	nd Medicines						
-	ents? (since last i	nspection)		_		-	N
If yes, detail: Other:		L					
	and Results of	Surveillance					
	e on site? (since						N
If yes, detail:							
<ol> <li>Has any ani</li> <li>Any signification</li> </ol>	imal health surve	illance been car	ried out by, or c	on behalf of, the	business?		Y N
If yes, detail							
Sea lice							
	e experienced sea	a lice problems i	n the previous	4 years?			N/A
If yes, detail:							
2. Have lice le If no, detail:	vels stayed belov	v the suggested	criteria for trea	tment in the Co	GP since the las	st inspection?	N/A
	ge adult female s	sea lice (L. salmo	onis) numbers	per fish been at	a level of 3 or a	bove (prior to w/b	N/A
,	or above (from w	,					
	have these been te have treatmen	•			, see comment.		N/A N/A
If yes, detail:						7	14/7 (
6. Have therap	peutic treatments	or the actions ta	aken had a sigr	nificant impact u	pon the lice leve	els recorded?	N/A
If no, detail: 7. Is there a si	gned documente	d farm manager	nent aureemer	nt or statement	relevant to the si	te and CoGP	N/A
Farm Manage	ment Area (or ec	uivalent)?	-				
8. Is the CoGF	P Farm Managen	tent Area (or equ	uivalent) fallow	ed synchronous	sly on a single ye	ear class basis?	N/A

Ν

#### **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: Site now long term fallow

FHI 059, Version 13		ISSUED by. FHI				155ue	. 12/05/202
Case Number:	2020-0033		Site No:	FS0429	I	nsp:	
Date of Visit	06/07/2020		No of mo	ovements/su	upp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	-	novements on from equivalent MS	0	5	10	14	
with GB) of susceptible species		novements on from equivalent zone or including third country	0	9	18	26	
	Number of sup		0	5	10	14	
Movements off	Frequency of m	povements off	0	3	6	10	
	Number of des		0	3	6	10	
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protect disinfection or I	ed (secure water supply through	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		
	Farm is on-line	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 n or within 1 tidal excursion	1	4	8		
Management practices			None	Secure l	Jnsecure		
Water contacts with processors	Any processing	plant discharging into adjacent waters	0	1	2		(
On farm processing within the rules of the directive	No on farm pro	-	0				
	Processing own	n fish (re-cycling risk)	1				
		from MS of equivalent status	2				
	Processing fish from zone or compartment of equivalent status						
		Processing fish from Category III farm					
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-			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				
	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		
	Sites sharing s	taff and equipment	0	1	2		
Disinfection of equipment	Yes		0				
between sites, use of footbaths etc	No		1				
CoGP/Regulator			<u> </u>	l			
Practices in accordance	Yes		0				
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				
	No		2				
					Fotal		
				I	Rank		LOW

Case No:	2020-0033	]		Date of visit:	06/07/202	20		
Site No:	FS0429	נ		Inspector				
Results Summary	Freq.				ate of Notific			
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
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							_	
			-				-	
							_	
							-	
	_						-	
		•		_				
Report Summary								
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	06/07/2020							
	-							

# marine scotland science



Scottish Sea Farms Ltd Laurel House Laurelhill Business Park Polmaise Road Stirling FK7 9JQ

### FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0125 SITE NO FS0429 INSPECTOR 
 DATE OF CASE
 06/07/2020

 SITE NAME
 Loch Ba

 CASE NO
 20200033

## 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.

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: 06/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 13	Issu	ed by: FHI	Date of issue: 12/05/2020
Case No: 2020-0034			Date of visit: 06/07/2020
Time spent on site:	N/A	Main Inspecto	or:
Site No:FS0428Business No:FB0125	Site Name: Business Name:	Loch Frisa Scottish Sea Farms Ltd	
Case Types: 1 PSI	23	45	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: ST	Water type: F	CoGP MA:
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	y out intended visit detail rea	son below:	

#### **Additional Case Information:**

Site fallow since 09/09/2019. Site to remain fallow during 2020, expecting to be stocked in 2021 during the summer.

The following mortality events occurred since the last inspection:

w/b 06/11/2017 - 43650 (10.61%) attributed to saprolegnia
w/b 29/10/2018 - 8600 (2.1%) attributed to saprolegnia
w/b 05/11/2018 - 9791 (2.5%) attributed to saprolegnia
w/b 12/11/2018 - 12226 (3.1%) attributed to saprolegnia
w/b 19/11/2018 - 11481 (3.1%) - attributed to saprolegnia
w/b 26/11/2018 - 3499 (1.36% - attributed to saprolegnia
w/b 03/12/2018 - 2644 (2.06%) - attributed to saprolegnia

All mortality events were reported to FHI as required.

FHI 059, Versi	on 13		Issued by: FHI			Date of issue: 12/05/2020		
Case No:	2020-0034	4 Site	No:	FS0428				
Date of case:	06/07/2020			Insj	pector(s):			
-	Authorisation D						X	
Business/site	contacts correct	? (if no update site sur	nmary sheet)			L	Y	
Site Details		<b>10</b>			0	ı -		
Total No facilit Species	lies	12 NO 1	acilities stocked		0			
Age group								
No Fish								
Mean Fish Wt								
Next Fallow Da	ate (Site)	Currently fallow	Next	Input Date (Si	te)	Summer 2021		
Date of last ins	spection: (ECI or	PSI)	19/10/2017					
Mortality Info	rmation							
1. Any recent i	increased or aty	pical mortalities? (last	4 weeks).				N/A	
If yes, detail:							V	
		since last inspection.)					Y	
If yes, detail:	See additional ortalities dispose			\//b	ole fish - Du	ndas Chemicals		
If other detail:								
Treatments a	nd Medicines ents? (since last	inspection)				r	N	
If yes, detail:							14	
Other:								
Lealth status	and Results of	Surveillenee						
	e on site? (since					Г	N	
If yes, detail:								
•	imal health surve	eillance been carried c	out by, or on beha	alf of, the busin	ness?		Y	
3. Any significa	ant results?						N	
If yes, detail								
Sea lice								
	experienced se	a lice problems in the	previous 4 vears	2		Г	N/A	
If yes, detail:								
-	vels stayed belo	w the suggested criter	ia for treatment i	n the CoGP si	nce the last i	inspection?	N/A	
If no, detail:						·		
	-	sea lice (L. salmonis)		been at a leve	el of 3 or abo	ove (prior to w/b	N/A	
10/6/19) or 2 c	or above (from w	/b 10/6/19) since the I	ast inspection?					
		reported to the Fish H			comment.		N/A	
	te have treatmer	t discharge consents	relevant to sea lie	ce?			N/A	
If yes, detail:		s or the actions taken	had a significant		ao lico lovolo	recorded?	N/A	
If no, detail:			ad a significant	impact upon ti		lecolueu !	11/7	
	gned documente	ed farm management	agreement or sta	tement releva	nt to the site	and CoGP	N/A	
Farm Manage	ment Area (or ed	quivalent)?	-					
8. Is the CoGF	P Farm Manager	nent Area (or equivale	nt) fallowed syn	chronously on	a single yea	r class basis?	N/A	

Ν

Ν

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		Issued by. FHI			Buie		. 12/05/202
Case Number:	2020-0034		Site No:	FS0428		nsp:	
Date of Visit	06/07/2020		No of mo	ovements/su	pp./dest.		Score
Live fish movements			0	1-5	6-10	>10	_
Movements on (from out	-	novements on from equivalent MS	0	5	10	14	
with GB) of susceptible species		novements on from equivalent zone or including third country	0	9	18	26	
	Number of sup		0	5	10	14	(
Movements off	Frequency of m	povements off	0	3	6	10	
	Number of des		0	3	6	10	
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protect disinfection or I	ed (secure water supply through	0				
susceptible to same diseases)	Farm is on-line	or in a coastal zone with category I or within 1 tidal excursion	1	2	4		
	Farm is on-line	or in a coastal zone with category III or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V nor within 1 tidal excursion	1	4	8		
Management practices			None	Secure L	Insecure		
Water contacts with processors	Any processing	plant discharging into adjacent waters	0	1	2		(
On farm processing within the rules of the directive	No on farm pro	-	0				
	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	equivalent state		4				
		rocessing fish from Category III farm					
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-	Site's own was	e only processed.	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	npasteurised feed	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		
	Sites sharing s	taff and equipment	0	1	2		
Disinfection of equipment	Yes		0				
between sites, use of footbaths etc	No		1				
CoGP/Regulator			· ·	l			
Practices in accordance	Yes		0				
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				
	No		2				
					<b>otal</b> Rank		1: LOW

Case No:	2020-0034	Date of visit: 06/07/2020								
Site No:	FS0428	l		Inspector:		I				
Results Summary	Freq.				te of Notifica					
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp		
			_							
Report Summary			and .							
Case Type	Date	Insp	2 <sup>nd</sup> Insp							
PSI	06/07/2020									

# marine scotland science



Scottish Sea Farms Ltd Laurel House Laurelhill Business Park Polmaise Road Stirling FK7 9JQ

## FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0125 SITE NO FS0428 INSPECTOR 
 DATE OF CASE
 06/07/2020

 SITE NAME
 Loch Frisa

 CASE NO
 20200034

## 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.

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: 06/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 12	ls	sued by: FHI	Date o	f issue: 08/10/2018			
Case No: 2020-0248			Date of visit:	06/07/2020			
Time spent on site:		Main	Inspector:				
Site No: FS1287 Business No: FB0440	Site Name: Business Name:	Corlarach Grieg Seafood Shetla	nd Ltd				
Case Types: 1 PSI 2	33	4 5	6				
Water Temp (°C):	Thermometer No:		FHI 045 comp	leted			
Observations:	Region: HI	Water type: S	CoGP MA	M-25			
Dead/weak/abnormally behaving fish present?       If yes, see additional information/clinical score sheet.         Clinical signs of disease observed?       If yes, see additional information/clinical score sheet.         Gross pathology observed?       If yes, see additional information/clinical score sheet.         Diagnostic samples taken?       If yes, see additional information/clinical score sheet.							
UNI/REG only - if unable to carry o	out intended visit detail r	eason below:					

#### Additional Case Information:

PSI conducted in response to notification of increased mortality on site by the company.

Company are currently conducting a review of their Skye operations and will determine whether the site is to be restocked in September, if it is decided not to restock site will be made inactive.

Fish were transferred from Gob Na Hoe WK26. Mortality at Gob Na Hoe was low in the run up to the transfer -

WK23 - 462 (0.14%) WK24 - 990 (0.09%) WK25 - 1194 (0.11%) WK26 - 2225 (0.2%)

Fish at Gob Na Hoe tested positive for HSMI, although no clinical signs observed. Risk assessment was in place and transfer w

Salmosan treatments were conducted on the fish in the well boats before fish were released into Corlarach. Mortalities are being attributed to post treatment and transfer losses. Since input mortality has been coming down and it is thought that it will be below reporting threshold in WK28.

WK26 - 6173 (4.34%)

Sea lice numbers onsite - 0.67 AF.

FRI 059, Version 12		Issued by. Fhi			Dale	UI ISSUE	. 00/10/2010
Case Number:	2020-0248		Site No:	FS1287		Insp:	
Date of Visit	06/07/2020		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	9	18	26	
	Number of sup	ncluding third country pliers	0	5	10		L
Movements off	Frequency of n	novements off	0	3	6	10	6
	Number of des		0		6	10	3
Exposure via water	<u> </u>	Site contacts	0	1-5	6-10		
Water contacts with other	Farm is protect disinfection or	ted (secure water supply through	0				
farms (holding species 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		2
		or in a coastal zone with category III		_			
	farms upstrean	n 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	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				
	Processing fish	n from MS of equivalent status	2				
	Processing fish equivalent state	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				
products	Common proce	esses with other farms	3				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		5				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		1
	Sites sharing s	taff and equipment	0	1	2		1
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			1			
nationin access to cages	No		0				<sup>0</sup>
				1			
					Total		16
					Rank		MEDIUM

FHI 059, Versi	on 12			Issued by: Fl	HI		Date of iss	sue: 08/10/2018
Case No:	2020-0248	Sit	e No:	FS1287	]			
Date of case:	06/07/2020				Inspector(s):		]	
Business/site	contacts correct	? (if no update s	ite summ	ary sheet)			Y	
Site Details								
Total No facilit Species	ies SAL	10 No	facilities	stocked	6			
Age group	2019 S0							
No Fish	285,738							
Mean Fish Wt	1.8 Kg							
Next Fallow Da	ate (Site)	December 2020	)	Next Input D	ate (Site)	See additior	al comments	
Date of last ins	spection: (ECI o	r PSI) 29	9/05/2018	]				
Any recent inc	reased or atypic	al mortalities? (l	ast 4 wee	ks).			Y	
If yes, detail:			See a	additional con	nments			
e.g. site average, max								
per cage								
Any increased If yes, detail:	See additional	nce last inspectio	on.)				Ŷ	
n yes, actail.		commenta						
How are morta	alities disposed (	of?					Other (detail)	
		nglo Scottish Bio	osolids - F	alkirk				
Any treatments	s? (since last ins	spection)					Y	
If yes, detail:	Salmosan							
Other:			_	_		_		
	n site? (since la	st inspection)					Y	
If yes, detail:	HSMI							
•		ance or diagnost	tic investi	gations been	carried out by,	or on behalf	Y	
of, the busines Any significant							Y	
If yes, detail	HSMI +ve							
Is there a histo	ony of sea lice is:	sues at the site i	n previou	s / vears			N	
If yes, detail:		sues at the site i	in previou.	5 4 years				
Has site been	able to keep lice	e levels below th	e recomm	nended lice le	vels?		Y	
If no, detail:			e recomm				····	
Treatment disc	charge for sea li	ce in place?					Y	
If yes, detail:	Salmosan		ohamax	1	Slice		H2O2	
Where sea lice	a treatments hav	ve been administ	tered hav	• e they had ar	effect?	•	Y	
If no, detail:				c they had a			· ·	
	ent area agreen	nent in place?					Y	
Does your Co	GP Farm manag	gement area fallo	ow in sync	chrony?			Y	
Any reported e	scapes? (check	prior to phone of	call)				Y	
	(since last insp						N	
If yes, detail: (include date)								
(include date)								

Any significant changes to your biosecurity procedures since previous visit? If yes, detail:

Ν

Case No:	2020-0248	Date of visit: 06/07/2020							
Site No:	FS1287	I		Inspector:		]			
Results Summary	Freq.			Dat	te of Notifica	tion			
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp	
Report Summary	-	-							
	Date	Incn	ond to an						
Case Type PSI	15/07/2020	Insp	2 <sup>nd</sup> Insp						
	10/01/2020								

# marine scotland science



Grieg Seafood Shetland Ltd Gremista Lerwick Shetland ZE1 OPX

## FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0440 SITE NO FS1287 INSPECTOR DATE OF CASE06/07/2020SITE NAMECorlarachCASE NO20200248

#### **Passive Surveillance Inspection**

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 02/07/2020 for the period of 22/06/2020 to 28/06/2020.

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).

Mortalities were attributed to post transfer losses, as well as treatment losses. Mortality levels have since dropped below the reporting threshold.

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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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: 15/07/2020

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 12	I	ssued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0249			Date of visit: 06/07/2020
Time spent on site: 0		Main Ins	pector:
Site No: FS0800 Business No: FB0440	Site Name: Business Name:	Leinish Grieg Seafood Shetland I	td
Case Types: 1 PSI	2 3	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: HI	Water type: S	CoGP MA M-25
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	•	If yes, see additional	information/clinical score sheet. information/clinical score sheet. information/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit detail	reason below:	

PSI conducted in response to mortality report submitted by company on 02/07/2020.

Site was treated with Salmosan during WK23 and WK24. Mortality figures are as follows:

WK24 - 2028 (0.47%) WK25 - 5751 (1.33%) WK26 - 11,197 (2.62%) WK27 - 2769 (0.67%)

Mortality has been attributed to sea lice treatments and has returned below the reporting threshold.

Two other mortalities over 1% had occurred at the site (WK14, WK15) both of which were reported to the Inspectorate.

Current lice levels on site were 2.07 AF and another Salmosan treatment is planned for WK28.

Sea lice levels on site were -

WK25, 1.5, WK 24, 4.1, WK23 2.4. WK22 1.37, WK 21 1.64, WK20 1.1

FHI 059, Version 12		Issued by: FHI			Date	of issue	: 08/10/2018
Case Number:	2020-0249		Site No:	FS0800		Insp:	
Date of Visit	06/07/2020		No of m	ovements/s		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 including third country	0	9	18	26	
	Number of sup		0	5	10	14	<u> </u>
Movements off	Frequency of m	novements off	0	3	6	10	10
	Number of des		0	3	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 l	ed (secure water supply through borehole)	0				
susceptible to same diseases)		or in a coastal zone with category I 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 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	cessing	0				0
	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	Processing fish equivalent state	from zone or compartment of us	4				
	Processing fish	from Category III farm	8				
	Processing fish	n from Category ∨ farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0				
products	Common proce	esses with other farms	3				3
	Collection point	t for waste from other farms	5				
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		from single shorebase	0	1	2		1
	Sites sharing s	taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0				0
between sites, use of 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		20
					Rank		MEDIUM

FHI 059, Versio	on 12			Issued by: F	HI		Date of is	sue: 08/10/2018
Case No:	2020-0249	S	ite No:	FS0800	]			
Date of case:	06/07/2020				Inspector(s):		]	
Business/site c	ontacts correct?	' (if no update	site summ	ary sheet)			Y	
Site Details								
Total No facilitie		10 N	lo facilities	stocked	ç	Ð	-	l
Species Age group	SAL 2019 S0							
No Fish	412,600							
Mean Fish Wt	· ·							
Next Fallow Da	te (Site)	March 2020		Next Input D	ate (Site)	No plans		
Date of last ins	pection: (ECI or	PSI)	28/03/2019	]				
Any recent incr	eased or atypica	al mortalities?	(last 4 wee	eks).			Y	
If yes, detail:			See a	additional cor	nments			
e.g. site average, max								
per cage								
Any increased	mortalities? (sin	oo last increat	ion )					l
-	See additonal	-	ion.)				· ·	
, ,								
How are mortal	lities disposed o	f?					Other (detail)	
	Whole fish - ar		osolids - Fa	alkirk				
Any treatments	? (since last ins	pection)					Y	
If yes, detail:	Salmosan	· · · · · · · · · · · · · · · · · · ·	202	1		1		
Other:								
Any disease on	site? (since las	t inspection)					N	
If yes, detail:								
Has any anima	l health surveilla	nce or diagno	stic investi	gations been	carried out by	, or on behalf	Y	
of, the business	s?	Ŭ		•			· · ·	
Any significant							N	
lf yes, detail	Still awaiting re	sults						
	ry of sea lice iss	ues at the site	in previou	s 4 years			N	
If yes, detail:								
	able to keep lice		he recomn	nended lice le	evels?		N	
If no, detail:	See additional	comments	_	_				
Treatment disc	harge for sea lic			_		_	Y	
If yes, detail:	Salmosan	H	202	]	Slice		Alphamax	
Where sea lice	treatments hav	e been admini	stered hav	e they had ar	n effect?		Y	
lf no, detail:								
Is a manageme	ent area agreem	ent in place?					Y	
Does your CoG	P Farm manag	ement area fal	low in synd	chrony?			Y	
Any reported es	scapes? (check	prior to phone	call)				Y	
Any escapes?	(since last inspe						N	
If yes, detail:								
(include date)								

Ν

Any significant changes to your biosecurity procedures since previous visit?

If yes, detail:

Case No:	2020-0249	]		Date of visit:	06/07/2020	2				
Site No:	FS0800	]		Inspector:		]				
Results Summary	Freq.	Date of Notification								
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp		
	_									
	_									
	+									
	_									
	_									
	_									
	_									
Report Summary	-		1	1						
Case Type	Date	Insp	2 <sup>nd</sup> Insp	1						
Case Type PSI	16/07/2020	)		1						
	+									
	+									
	-									

# marine scotland science



Grieg Seafood Shetland Ltd Gremista Lerwick Shetland ZE1 OPX

## FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0440 SITE NO FS0800 INSPECTOR DATE OF CASE06/07/2020SITE NAMELeinishCASE NO20200249

#### **Passive Surveillance Inspection**

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 02/07/2020 for the period of 16/06/2020 to 28/06/2020.

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).

Mortalities were attributed to treatment losses and have since dropped below the reporting threshold.

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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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: 16/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 13	I	ssued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0257	J		Date of visit: 08/09/2020
Time spent on site:	0	Main Inspe	ctor:
Site No: FS1002 Business No: FB0449	Site Name: Business Name:	Loch Gil Speireig Meavag Fish Farming	
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: WI	Water type: F	CoGP MA:
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	• •	If yes, see additional inf	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit detail	reason below:	

Site fallow since 5/2/15 with no plan to restock. Look to inactivate, authorisation amendment form sent to site contact. Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

Issues with access road to site so lease is to be given up and no plans to use in the future.

FHI 059, Versi	on 13		Issued by: FHI			Date of issue: 12/05/202		
Case No:	2020-025	7	Site No:	FS	1002			
Date of case:	08/09/2020				Inspector(	(s):		
-	Authorisation [							
Business/site	contacts correct	? (if no update	site summary s	sheet)				Ŷ
Site Details								
Total No facilit Species	lies		4 No facilities	stocked		0		
Age group		+	_		_			
No Fish								
Mean Fish Wt								
Next Fallow D	ate (Site)	fallow		Next Input	Date (Site)	none pla	aned	
Date of last in	spection: (ECI o	r PSI)	01/08/20	017				
Mortality Info	rmation							
•	increased or aty	pical mortalities	s? (last 4 weeks	s).				N/A
If yes, detail: 2 Any increas	ed mortalities?	(since last insp	ection)					N/A
If yes, detail:								
	ortalities dispose	d of?						
If other detail:								
Treatments a								
-	ents? (since last	inspection)		_				N/A
If yes, detail: Other:								
	and Results of on site? (since		١					N/A
If yes, detail:		last inspection	)					10/7
	imal health surv	eillance been c	arried out by, o	r on behalf of,	the business?			N/A
3. Any signific	ant results?							N/A
If yes, detail								
Sea lice								
	e experienced se	a lice problem	s in the previou	s 4 years?				N/A
If yes, detail:								
	vels stayed belo	w the suggeste	ed criteria for tre	eatment in the	CoGP since the	e last inspectio	n?	
If no, detail:	ge adult female	sea lice (L. sal	monis) number	s ner fish heer	at a level of 3 (	or above (prio	r to w/b	
	or above (from v	•		•			10 W/D	
4. If yes to 3, h	have these beer	reported to the	e Fish Health In	spectorate? If	no, see comme	ent.		
	te have treatme	nt discharge co	nsents relevant	t to sea lice?				
If yes, detail:				anificant impo	at upon the line	lovelo recordo		
If no, detail:	peutic treatment	s or the actions	s taken had a si	gnilicant impa	ct upon the lice	levels recorde	0 <i>?</i>	
	gned document	ed farm manag	ement agreem	ent or stateme	ent relevant to th	e site and Co	GP	
Farm Manage	ment Area (or e	quivalent)?	_					
o. Is the COGF	P Farm Manage	nent Area (or e	equivalent) fallo	Jweu synchron	lously on a sing	ie year class b	asis :	

N/A

#### **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: site falow since 2015 -to be made inactive

Case No:	2020-0257	]		Date of visit:	08/09/2020	]				
Site No:	FS1002	]		Inspector:		I				
Results Summary	Freq.	Date of Notification								
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp		
			-							
			-							
			-							
			-							
Report Summary										
Report Summary Case Type	Date	Insp	2 <sup>nd</sup> Insp							
PSI	16/07/2020									
	1									



Meavag Fish Farming Seafield Isle of Scalpay Western Isles HS4 3XZ

### FISH HEALTH INSPECTORATE VISIT REPORT

### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0449 SITE NO FS1002 INSPECTOR DATE OF CASE 08/07/2020 SITE NAME Loch Gil Speireig CASE NO 20200257

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow since 2015 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate of the empty facilities.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plans and the relevant permissions remaining in place.

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: 16/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

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FHI 059, Version 13	ls	ssued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0258			Date of visit: 08/09/2020
Time spent on site:	)	Main Inspecto	pr:
Site No:FS0862Business No:FB0449	Site Name: Business Name:	Loch Grey (Loch an Eilean Lia Meavag Fish Farming	ith)
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: WI	Water type: F	CoGP MA:
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	y out intended visit detail	reason below:	

#### **Additional Case Information:**

Last visit; Reg case 1/8/17 - fallow at time of visit.

Site fallow since 30/1/15 with no plan to restock in 2020. Look to inactivate, authorisation amendment form sent to site contact. Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

FHI 059, Versi	on 13		Issued	l by: FHI		Date of iss	sue: 12/05/2020
Case No:	2020-025	8	Site No:	FS0862	2		
Date of case:	08/09/2020		]		Inspector(s):		
-	Authorisation I						
Business/site	contacts correct	t? (if no update si	te summary she	eet)			N
Site Details						-	
Total No facilit Species	les	2	No facilities sto	ocked	C		
Age group							
No Fish							
Mean Fish Wt							
Next Fallow Da	ate (Site)	fallow		Next Input Date	e (Site)	no firm plans	
Date of last ins	spection: (ECI o	r PSI)	1/817	]			
Mortality Info	rmation						
	ncreased or aty	pical mortalities?	(last 4 weeks).				N/A
If yes, detail: 2 Any increas	ed mortalities?	(since last inspec	ction)				N/A
If yes, detail:			,,				
	ortalities dispose	∋d of?					
If other detail:							
Treatments a							
	ents? (since last	inspection)		-		-	N/A
If yes, detail: Other:							
	L						
	and Results o						N/A
If yes, detail:		e last inspection)					N/7
•	mal health surv	eillance been car	ried out by, or o	n behalf of, the t	ousiness?		
3. Any significa	ant results?						
If yes, detail							
Sea lice							
	experienced se	ea lice problems i	in the previous 4	1 years?			N/A
If yes, detail:							
	vels stayed belo	ow the suggested	criteria for treat	tment in the CoG	P since the last	inspection?	
If no, detail:	ne adult female	sea lice (L. salm	onis) numbers r	oer fish been at a	level of 3 or ab	ove (prior to w/b	
	•	v/b 10/6/19) since	, , ,				
4. If yes to 3, h	nave these beer	n reported to the I	Fish Health Insp	ectorate? If no, s	see comment.		
	e have treatme	nt discharge cons	sents relevant to	sea lice?		_	
If yes, detail:							
6. Have therap	eutic treatment	is or the actions to	aken nad a sign	incant impact up	on the lice levels	s recorded?	
	gned document	ed farm manage	ment agreemen	t or statement re	levant to the site	and CoGP	
Farm Manage	ment Area (or e	equivalent)?	-				
o. Is the CoGF	rann Manage	ment Area (or eq	uivalent) fallow	eu synchronousi	y on a single yea	ai class dasis?	

N/A

#### **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 significa	nt changes to your biosecurity procedures since previous visit?	Y
If yes, detail:	site fallow for over 5 years. To be made inactive	

Case No:	2020-0258	Date of visit: 08/09/2020						
Site No:	FS0862	Inspector:						
Results Summary	Freq.			Da	ate of Notifica	ation		
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
							_	
	_						-	
	_						-	
	_		-		-		-	
							-	
							-	
			-				-	
				_				
Report Summary								
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	16/07/2020							
	_							



Meavag Fish Farming Seafield Isle of Scalpay Western Isles HS4 3XZ

### FISH HEALTH INSPECTORATE VISIT REPORT

### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0449 SITE NO FS0862 INSPECTOR DATE OF CASE08/07/2020SITE NAME Loch Grey (Loch an Eilean Liath)CASE No20200258

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow since 30<sup>th</sup> January 2015 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate of the empty facilities.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plans and the relevant permissions remaining in place.

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: 16/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

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FHI 059, Version 13	I	ssued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0259			Date of visit: 08/07/2020
Time spent on site:	0	Main Inspe	ctor:
Site No: FS0861 Business No: FB0449	Site Name: Business Name:	Loch Heather (Loch Na Cre Meavag Fish Farming	ige Fraoich)
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: WI	Water type: F	CoGP MA:
Dead/weak/abnormally behavir Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	• •	If yes, see additional in	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit detail	reason below:	

Last visit; Reg case 1/8/17 - fallow at time of visit.

Site has been fallow since at least 2017. No plan to restock in 2020.

Look to inactivate, authorisation amendment form sent to site contact. Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

FHI 059, Versi	on 13		Issue	ed by: FHI		Date of is:	sue: 12/05/2020
Case No:	2020-025	9	Site No:	FS0861	]		
Date of case:	08/07/2020		]		Inspector(s):		l
Registration//	Authorisation I	Details					
Business/site	contacts correct	t? (if no update s	ite summary sl	heet)			Y
Site Details							
Total No facilit	ies		4 No facilities s	stocked		D	
Species							
Age group No Fish		_					
Mean Fish Wt							
Next Fallow Da		fallow		Next Input Date	e (Site)	none planed	
			0.4/00/00		- ()		
Date of last ins	spection: (ECI o	ir PSI)	04/09/20	14			
Mortality Info	rmation						
	ncreased or aty	pical mortalities?	? (last 4 weeks	).			N/A
If yes, detail:		(airean lant in an a					N
2. Any increas If yes, detail:	ed mortalities?	(since last inspec	ction.)				IN
	ortalities dispose	ed of?			1		
If other detail:							
Treatments a	nd Modicinos						
	ents? (since last	inspection)					N/A
If yes, detail:		7				1	
Other:				-	-		
Health status	and Results o	f Surveillance					
		e last inspection)					N/A
If yes, detail:							
•		eillance been ca	rried out by, or	on behalf of, the b	ousiness?		
3. Any significa	ant results?						
If yes, detail							
Sea lice							
1. Has the site	experienced se	ea lice problems	in the previous	s 4 years?			N/A
If yes, detail:							
	vels stayed belo	ow the suggested	d criteria for tre	atment in the CoG	P since the last	inspection?	
If no, detail:				norfich hoor of a		ave (ariante vulle	
		v/b 10/6/19) since		per fish been at a ection?	a level of 3 of ab	ove (prior to w/b	
,		,	·	spectorate? If no, s	see comment		
		nt discharge con			see comment.		
If yes, detail:						7	
	eutic treatment	s or the actions t	aken had a sig	gnificant impact up	on the lice level	s recorded?	
If no, detail:							
	gned document ment Area (or e	-	ment agreeme	ent or statement re	elevant to the site	e and CoGP	
			uivalent) fallo	wed synchronousl	y on a single ye	ar class basis?	

N/A

#### **Escapes/Containment**

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

2. Any escapes? (since last inspection)

If yes, detail: (include date)

### **Biosecurity Records**

Any significant changes to your biosecurity procedures since previous visit?
 If yes, detail: site fallow and looking to be inactivated

Case No:	2020-0259	]		Date of visit:	08/07/2020			
Site No:	FS0861	]		Inspector:		I		
Results Summary	Freq.				te of Notifica			
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
	_		-					
	_							
	_		-					
Report Summary				1				
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	16/07/2020							



Meavag Fish Farming Seafield Isle of Scalpay Western Isles HS4 3XZ

### FISH HEALTH INSPECTORATE VISIT REPORT

### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0449 SITE NO FS0861 INSPECTOR DATE OF CASE08/07/2020SITE NAMELochHeather (LochNaCreigeCASE No20200259

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow for over three years and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate of the empty facilities.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plans and the relevant permissions remaining in place.

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: 16/07/2020

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FHI 059, Version 13	I	ssued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0261			Date of visit: 08/09/2020
Time spent on site:	0	Main Inspec	tor:
Site No: FS0762 Business No: FB0449	Site Name: Business Name:	Loch Sandavat (Loch Sannda Meavag Fish Farming	abhat)
Case Types: 1 PSI	2 3	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: WI	Water type: F	
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	· ·	If yes, see additional info	ormation/clinical score sheet. ormation/clinical score sheet. ormation/clinical score sheet.
UNI/REG only - if unable to carr	y out intended visit detail	reason below:	

### **Additional Case Information:**

Last visit; Reg case 1/8/17 - fallow at time of visit.

Site has been fallow since 21/1/15. No plan to restock in 2020.

Look to inactivate, authorisation amendment form sent to site contact. Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

FHI 059, Versie	on 13		Issue	ed by: FHI		Date of iss	sue: 12/05/2020
Case No:	2020-026	1	Site No:	FS0762	]		
Date of case:	08/09/2020		]		Inspector(s):		l
Registration//	Authorisation	Details					
Business/site of	contacts correct	? (if no update si	te summary sh	neet)			Y
Site Details							
Total No facilit	ies	L	No facilities s	tocked	(	D	
Species							
Age group No Fish				_			
Mean Fish Wt				-			
Next Fallow Da		fallow		Next Input Date	e (Site)	none planed cu	rrently
	. ,		0.4./00./00.4		- ()		
Date of last ins	spection: (ECI o	r PSI)	04/09/201	14			
Mortality Info	rmation						
1. Any recent i	ncreased or aty	pical mortalities?	(last 4 weeks)	).			N/A
If yes, detail:			<i></i>				
2. Any increase If yes, detail:	ed mortalities?	(since last inspec	ction.)				N
	ortalities dispose	d of?			1		
If other detail:							
Treatmente	nd Medicines						
1 Any treatments	ents? (since last	inspection)					N/A
If yes, detail:			<b></b>	7		7	
Other:						•	•
Health status	and Results of	f Surveillance					
		last inspection)					N/A
If yes, detail:							
•		eillance been car	ried out by, or	on behalf of, the b	ousiness?		
3. Any significa	ant results?						
If yes, detail							
Sea lice							
	experienced se	ea lice problems i	in the previous	4 years?			N/A
If yes, detail:							
	vels stayed belo	w the suggested	criteria for trea	atment in the CoG	P since the last	inspection?	
If no, detail:				n an Gala la ann at a	laural of 0 an ab	(	
		sea lice (L. saim v/b 10/6/19) since		per fish been at a	level of 3 of ab	ove (prior to w/b	
,	`	,	· · ·	pectorate? If no, s			
		nt discharge cons		•	see comment.		
If yes, detail:		7		7			
	eutic treatment	s or the actions t	aken had a sig	nificant impact up	on the lice level	s recorded?	
If no, detail:							
	-	-	ment agreeme	nt or statement re	levant to the site	e and CoGP	
	ment Area (or e P Farm Manage		uivalent) fallov	wed synchronously	y on a single ve	ar class basis?	
	0	, ,					

N/A

#### **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: fallow since 2015- to inactivate

Case No:	2020-0261			Date of visit:	08/09/2020			
Site No:	FS0762	]		Inspector:		I		
Results Summary	Freq.				te of Notificat	tion		
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
							-	
	<b>.</b>	<u>.</u>						
Report Summary								
Case Type PSI	Date	Insp	2 <sup>nd</sup> Insp					
PSI	16/07/2020							

Report Summary			
Case Type	Date	Insp	2 <sup>nd</sup> Insp
PSI	16/07/20	020	



Meavag Fish Farming Seafield Isle of Scalpay Western Isles HS4 3XZ

### FISH HEALTH INSPECTORATE VISIT REPORT

### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0449 SITE NO FS0762 INSPECTOR DATE OF CASE08/07/2020SITE NAMELoch Sandavat (Loch Sanndabhat)CASE NO20200261

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow since 2015 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate of the empty facilities.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plans and the relevant permissions remaining in place.

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

Signed:



Date: 16/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 13	Is	sued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0279			Date of visit: 16/07/2020
Time spent on site:	1 hour	Main Inspe	ector:
Site No: FS1259 Business No: FB0119	Site Name: Business Name:	Stulaigh Mowi Scotland Ltd	
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: WI	Water type: S	CoGP MA: W-20
Dead/weak/abnormally behavir Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	· ·	If yes, see additional in	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit detail r	reason below:	

### **Additional Case Information:**

More wrasse arriving on days of inspection and over next 3 weeks until they reach 2% of fish in the pen (~17,000 fish required) All wrasse on site are wild caught

Lumpfish from hatcheries in Dorset and Anglesey which are now Mowi owned (recent purchase)

Maybe more LUM next week as they don't want to damage the gills using lice treatments

Conducted Salmosan treatments as lice number were creeping up (0.2 adult females per fish). Treatment stopped after 1.5 hours on third cage once increased mort numbers were noticed on previous 2 cages. Many more morts collected after treatment from all cages. The three cages treated with Salmosan had the highest mort numbers. Feeding stopped as a precaution. Full histo and gill samples sent for analysis at FVG. Water samples sent for analysis at Mowi. Microscopic jellyfish observed on gills and high number of toxic algae in water samples and plankton samples. Sweep net used on site everyday and analysed but no toxic algae observed. New "Van Dorn" system has been used and toxic algae are observed when using this new plankton collection method.

Gill scores increasing in mid June. Freshwater treatment used, did work to bring gills scores down.

Reportedly gill issues are common in current stock

Morts and moribund fish have reduced and appetite has increased in last few days

FHI 059, Version 13		Issued by: FHI			Date	JIIssue	: 12/05/2020
Case Number:	2020-0279		Site No:	FS1259		Insp:	
Date of Visit	16/07/2020		No of m	ovements/s	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	
with GB) of susceptible species		novements on from equivalent zone or including third country	0	9	18	26	
	Number of sup		0	5	10	14	0
Movements off	Frequency of n	novements off	0	3	6	10	10
	Number of des		0	3	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 l	ed (secure water supply through porehole)	0				
susceptible to same diseases)		or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
		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	cessing	0				0
the fules of the directive	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	Processing fish equivalent state	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 was	te only processed.	0	ĺ			
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	npasteurised 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		1
	Sites sharing s	taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0	[			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance	Yes		0				0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					Total		17
					Rank		MEDIUM

FHI 059, Versic	on 13		Issued	by: FHI		Date of iss	sue: 12/05/2020
Case No:	2020-0279	]	Site No:	FS1259			
Date of case:	16/07/2020		]		Inspector(s):		
Registration/A	uthorisation D	etails					
Business/site c	contacts correct?	(if no update si	te summary she	et)			Y
Site Details							
Total No faciliti	es	14	No facilities sto	ocked	14		
Species	SAL	WRS	LUM				
Age group	Q3 2019	mixed	2019				
No Fish	847,247	4,213	59,000				
	2.7	mixed	mixed				
Next Fallow Da	ate (Site)	March 2021		Next Input Date	e (Site)	WRS on day of	inspection
Date of last ins	pection: (ECI or	PSI)	05/06/2018	3			
Mortality Infor	mation						
1. Any recent in	creased or atyp	ical mortalities?	(last 4 weeks).				Y
If yes, detail:		52,220 ove	er whole site. Ca	ges with larger f	ish had higher m	norts (15%)	
•	ed mortalities? (s	since last inspec	tion.)				N
If yes, detail:							
	rtalities disposed				Other (detail)		
If other detail:	Whiteshore Co	ckles Ltd (North	Uist)				
Treatments an	nd Medicines						
	nts? (since last i	nspection)					Y
If yes, detail:	Salmosan	1 ΄	T.M.S.	1			
Other:	Freshwater (to	treat gills)					
	and Results of						V
	on site? (since l	. ,					1
•	CMS diagnose		riad out by or a	a babalf of the b	uningga?		Y
3. Any significa		mance been car	neu out by, or or	n behalf of, the b	105111655 !		Y
5. Any significa		to vot from most	recent visit as	complex taken y	ook boforo inco	action Histo and	
If yes, detail		food in gut obse			leek belole ilisp	ection. Histo and	i extra gili
n yoo, dotan	samples. Little	1000 in gut 003e	aved during san	ipinig.			
Sea lice							
1. Has the site	experienced sea	a lice problems i	n the previous 4	years?			N
If yes, detail:		•		•			
2. Have lice lev	els stayed belov	v the suggested	criteria for treat	ment in the CoG	P since the last	inspection?	Y
If no, detail:						•	
3. Have averag	e adult female s	ea lice (L. salmo	onis) numbers p	er fish been at a	level of 3 or abo	ove (prior to w/b	N
10/6/19) or 2 of	r above (from w/	'b 10/6/19) since	the last inspect	ion?			
4. If yes to 3. ha	ave these been	reported to the F	Fish Health Insp	ectorate? If no, s	see comment.		N/A
	e have treatmen	•	•				Y
If yes, detail:	Salmosan	1		1			
		or the actions ta	aken had a signi	ficant impact up	on the lice levels	s recorded?	Y
If no, detail:							
	ned documente	d farm manager	ment agreement	or statement re	levant to the site	and CoGP	Y
Farm Managen	nent Area (or eq	uivalent)?	-				
8. Is the CoGP	Farm Managem	nent Area (or eq	uivalent) fallowe	ed synchronously	/ on a single yea	ar class basis?	Y

Ν

Ν

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:

Case No:	2020-0279			Date of visit:	16/07/2020	]		
Site No:	FS1259	l		Inspector:		l		
Results Summary	Freq.				te of Notifica			
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
							_	
							-	
							-	
							-	
						-		
Report Summary								
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	22/07/2020							

Report Summary			
Case Type	Date	Insp	2 <sup>nd</sup> Insp
PSI	22/07/20	)20	
		_	
		_	
		_	
	_	_	
	_	_	
	_	_	



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 FS1259 INSPECTOR DATE OF CASE16/07/2020SITE NAMEStulaighCASE NO20200279

### **Passive Surveillance Inspection**

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate for the period of 29/06/2020 to 12/07/2020.

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 increase in mortality was attributed to a toxic algae bloom, microscopic jellyfish and CMS. The mortality level in the days prior to the inspection were reduced and the appetite of the fish was increasing.

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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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: 22/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 13	ls	sued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0280			Date of visit: 22/07/2020
Time spent on site:	N/A	Main Inspecto	or:
Site No:FS0998Business No:FB0169	Site Name: Business Name:	Gousam The Scottish Salmon Compan	у
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed N
Observations:	Region: WI	Water type: S	CoGP MA: W-2
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	• •	If yes, see additional info	rmation/clinical score sheet. rmation/clinical score sheet. rmation/clinical score sheet.
UNI/REG only - if unable to carry	/ out intended visit detail r	eason below:	

### FHI 059, Version 13 Additional Case Information:

Site fallow since November 2016 with no plan to restock. Site to be inactivated at request of business, authorisation amendment form has been sent to business correspondent.

Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

FHI 059, Versi	HI 059, Version 13 Issued by: FHI Date of issu			sue: 12/05/2020		
Case No:	2020-0280	Site No:	FS	0998		
Date of case:	22/07/2020			Inspector(s):		]
-	Authorisation Deta					
Business/site	contacts correct? (if	no update site summary	y sheet)			Y
Site Details	. –					
Total No facilit Species	les	12 No facilitie	es stocked		0	
Age group						
No Fish						
Mean Fish Wt Next Fallow D		urrently fallow	Next Input	Date (Site)	No plan	
					no plan	
Date of last ins	spection: (ECI or PS	SI) 20/10/	2015			
Mortality Info						N1/A
1. Any recent i If yes, detail:	increased or atypica	I mortalities? (last 4 wee	eks).			N/A
	ed mortalities? (sind	ce last inspection.)				N/A
If yes, detail:		30				
If other detail:	ortalities disposed of	<u>?</u>				
Treatments a	nd Modicinos					
	ents? (since last insp	pection)				N/A
If yes, detail:						
Other:						
	and Results of Su					N1/A
If yes, detail:	e on site? (since las	inspection)				N/A
	imal health surveilla	nce been carried out by,	or on behalf of,	the business?		N/A
3. Any signification	ant results?					N/A
If yes, detail						
Sea lice						
1. Has the site If yes, detail:	e experienced sea lie	ce problems in the previo	ous 4 years?			N/A
•	vels stayed below th	ne suggested criteria for	treatment in the	CoGP since the la	st inspection?	N/A
If no, detail:					·	
	•	lice (L. salmonis) numb 0/6/19) since the last ins		n at a level of 3 or a	above (prior to w/b	N/A
		orted to the Fish Health		no, see comment.		N/A
	te have treatment di	scharge consents releva	ant to sea lice?		-	N/A
If yes, detail: 6. Have therap	peutic treatments or	the actions taken had a	significant impa	ct upon the lice lev	els recorded?	N/A
If no, detail:				÷		- 
	gned documented f ment Area (or equiv	arm management agree	ment or stateme	nt relevant to the s	ite and CoGP	N/A
		t Area (or equivalent) fa	allowed synchron	ously on a single y	ear class basis?	N/A

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:

Case No:	2020-0280			Date of visit:	22/07/2020	]		
Site No:	FS0998	]		Inspector:				
	1-							
Results Summary	Freq.	Database	Insp	Da Phone	te of Notifica Insp	tion Writing	Insp	ond Lass
		Dalabase	пър	FIIUIIE	шэр	witting	пър	2 <sup>nd</sup> Insp
			_					
			-					
Report Summary								
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	23/07/2020							
	+							
	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 SITE NO FS0998 INSPECTOR DATE OF CASE 22/07/2020 SITE NAME Gousam CASE NO 20200280

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow since November 2016 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate confirming the site is no longer in use.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plan and the relevant permissions remaining in place.

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



Fish Health Inspector

Signed:

Date: 23/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a> R26

> Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB Tel - 0131 244 3498 Email - <u>ms.fishhealth@gov.scot</u> Website - <u>https://www.gov.scot/policies/fish-health-inspectorate/</u>

FHI 059, Version 13	lss	ued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0281			Date of visit: 22/07/2020
Time spent on site:	J/A	Main Inspecto	pr:
Site No:FS0340Business No:FB0169	Site Name: Business Name:	Kilerivagh (Petersport) The Scottish Salmon Compan	y
Case Types: 1 PSI	23	45	6
Water Temp (°C):	Thermometer No:		FHI 045 completed N
Observations:	Region: WI	Water type: S	CoGP MA: W-16
Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?	· ·	If yes, see additional infor	mation/clinical score sheet. mation/clinical score sheet. mation/clinical score sheet.
UNI/REG only - if unable to carry	y out intended visit detail re	ason below:	

### FHI 059, Version 13 Additional Case Information:

Site fallow since July 2019 with no plan to restock. Site to be inactivated at request of business, authorisation amendment form has been sent to business correspondent.

Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

FHI 059, Versi	on 13	ls	sued by: FHI		Date of is:	sue: 12/05/2020
Case No:	2020-0281	Site No:	FS03	340		
Date of case:	22/07/2020			Inspector(s):		]
Registration/	Authorisation De	etails				
-		(if no update site summary	y sheet)			Y
Site Details						
Total No facilit	ties	12 No facilitie	es stocked		0	
Species						
Age group						
No Fish						
Mean Fish Wt		Currently fellow	Next Input D		Nenler	
Next Fallow D	ate (Site)	Currently fallow	Next Input D	Jate (Site)	No plan	
Date of last ins	spection: (ECI or	PSI) 25/07/	/2018			
Mortality Info	rmation					
-		ical mortalities? (last 4 wee	eks).			N/A
If yes, detail:						
•	ed mortalities? (s	ince last inspection.)				N
If yes, detail:						
	ortalities disposed			Other (detail)		
n other detail.	whole lish were	e collected from a skip at th	he shorebase and	taken to landilli by	white Shore Co	CKIES.
Treatments a						-
	ents? (since last ir				_	Y
If yes, detail:	Slice	H2O2				
Other:						
Health status	and Results of	Surveillance				
1. Any disease	e on site? (since la	ast inspection)				N
If yes, detail:						
2. Has any ani	imal health survei	llance been carried out by,	or on behalf of, th	e business?		Y
3. Any signification of the second se	ant results?					Y
If yes, detail	CMS confirmed	on site 25/06/2019.				
Sea lice						
	experienced sea	l lice problems in the previo	ous 4 vears?			N
If yes, detail:						
•	vels staved below	the suggested criteria for	treatment in the C	OGP since the las	t inspection?	Y
If no, detail:						
	ge adult female s	ea lice (L. salmonis) numb	ers per fish been a	at a level of 3 or al	oove (prior to w/b	Y
10/6/19) or 2 c	or above (from w/l	b 10/6/19) since the last ins	spection?			
4. If yes to 3, h	nave these been r	eported to the Fish Health	Inspectorate? If no	o, see comment.		Y
	te have treatment	discharge consents releva	ant to sea lice?			N/A
If yes, detail:						
	peutic treatments	or the actions taken had a	significant impact	upon the lice leve	Is recorded?	N/A
If no, detail:			mont on statement			N/A
	gned documented ment Area (or equ	d farm management agree	ment or statement	relevant to the si	e and CoGP	
		ent Area (or equivalent) fa	allowed synchrono	usly on a single ve	ar class basis?	N/A
		, , , , , , , , , , , , , , , , , , , ,		, , ,		

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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?

Case No:	2020-0281	Date of visit: 22/07/2020							
Site No:	FS0340	]		Inspector:		I			
Results Summary	Freq.				ate of Notifica				
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp	
					_				
					_				
			-		-				
							-		
							_		
							-		
			-				-		
			•	-					
Report Summary	_		nd						
Case Type	Date	Insp	2 <sup>nd</sup> Insp						
PSI	03/08/2020								
	+								
	+								



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 FS0340 INSPECTOR DATE OF CASE 22/07/2020 SITE NAME Kilerivagh (Petersport) CASE NO 20200281

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow since July 2019 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate confirming the site is no longer in use.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plan and the relevant permissions remaining in place.

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



Fish Health Inspector

Signed:

Date: 03/08/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a> R26

> Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB Tel - 0131 244 3498 Email - <u>ms.fishhealth@gov.scot</u> Website - <u>https://www.gov.scot/policies/fish-health-inspectorate/</u>

FHI 059, Version 13	lss	ued by: FHI	Date of issue: 12/05/2020					
Case No: 2020-0282			Date of visit: 22/07/2020					
Time spent on site:	N/A	Main Insp	ector:					
Site No:FS0190Business No:FB0169	Site Name: Business Name:	Loch Stockinish The Scottish Salmon Com	pany					
Case Types: 1 PSI	2 3	4 5	6					
Water Temp (°C):	Thermometer No:		FHI 045 completed N					
Observations:	Region: WI	Water type: S	CoGP MA: W-9					
Dead/weak/abnormally behaving	g fish present?	If yes, see additional in	nformation/clinical score sheet.					
Clinical signs of disease observ	ed?	If yes, see additional information/clinical score sheet.						
Gross pathology observed?		If yes, see additional in	nformation/clinical score sheet.					
Diagnostic samples taken?								
UNI/REG only - if unable to carry out intended visit detail reason below:								

#### FHI 059, Version 13 Additional Case Information:

Site fallow since June 2015 with no plan to restock. Site to be inactivated at request of business, authorisation amendment form has been sent to business correspondent.

Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

FHI 059, Versi	on 13		Issued by: FHI			Date of issue: 12/05/2020	
Case No:	2020-0282	Site	No:	FS0190			
Date of case:	22/07/2020			h	nspector(s):		
Registration/	Authorisation D	etails					
Business/site	contacts correct?	? (if no update site sur	nmary sheet)				Y
Site Details							
Total No facilit	ties	12 No f	acilities stocked		0		
Species							
Age group No Fish							
Mean Fish Wt		<u>├──</u>					
Next Fallow Da		Currently fallow	Next	Input Date (	(Site)	No plan	
	. ,	· · ·			()		
Date of last ins	spection: (ECI or	PSI)	25/07/2018				
Mortality Info	rmation						
1. Any recent i	increased or atyp	oical mortalities? (last	4 weeks).				N/A
If yes, detail:							N1/A
	ed mortalities? (	since last inspection.)					N/A
If yes, detail: 3 How are mo	ortalities disposed	d of?					
If other detail:							
Trestments							
1 Any treatme	nd wedicines ents? (since last i	inspection)					N/A
If yes, detail:				F			
Other:		• •		•			
Hoalth status	and Results of	Surveillance					
	e on site? (since						N/A
If yes, detail:							
	imal health surve	illance been carried o	ut by, or on beha	alf of, the bu	siness?		N/A
3. Any significa	ant results?						N/A
If yes, detail							
Sea lice							
	e experienced sea	a lice problems in the	previous 4 years	?			N/A
If yes, detail:			•				
2. Have lice le	vels stayed belov	w the suggested criter	ia for treatment	in the CoGP	since the last	inspection?	N/A
If no, detail:							
	-	sea lice (L. salmonis)   /b 10/6/19) since the la		n been at a le	evel of 3 or abo	ove (prior to w/b	N/A
,	•	,	•				N1/A
		reported to the Fish H t discharge consents			e comment.		N/A N/A
If yes, detail:				Г			
	peutic treatments	or the actions taken	had a significant	impact upor	n the lice levels	recorded?	N/A
If no, detail:							
		ed farm management	agreement or sta	atement rele	vant to the site	and CoGP	N/A
	ment Area (or eo P Farm Managen	quivalent)? nent Area (or equivale	nt) fallowed syn	chronously	on a single vea	r class basis?	N/A
			, is it is a syn		in a cingle yee		

Ν

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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?

Site No:       FS0190       Inspector:         Results Summary       Freq.       Database       Insp       Phone       Insp       Writing       Insp       2 <sup>nd</sup> Insp         Data       Insp       Phone       Insp       Writing       Insp       2 <sup>nd</sup> Insp         Insp       Insp       Insp       Insp       Insp       Insp       2 <sup>nd</sup> Insp         Insp       Insp       Insp       Insp       Insp       Insp       Insp       Insp         Insp </th <th>Case No:</th> <th>2020-0282</th> <th></th> <th></th> <th>Date of visit:</th> <th>22/07/2020</th> <th></th> <th></th> <th></th>	Case No:	2020-0282			Date of visit:	22/07/2020			
	Site No:	FS0190	]		Inspector:		I		
DatabaseInspPhoneInspWritingInsp2 <sup>nd</sup> InspImage: Image: Image	Results Summary	Freq.					tion		
			Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
								-	
								-	
Report Summary	Report Summary Case Type PSI	_							
Case Type Date Insp 2 <sup>nd</sup> Insp	Case Type		Insp	2 <sup>na</sup> Insp					
PSI 24/07/2020	221	24/07/2020							



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 FS0190 INSPECTOR DATE OF CASE22/07/2020SITE NAMELoch StockinishCASE NO20200282

This report has been re-issued to replace the report previously issued on 23/07/2020 due to an error in the original report.

## 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. No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

The site has been fallow since August 2017 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate confirming the site is no longer in use.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plan and the relevant permissions remaining in place.

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

Signed:



Date: 24/07/2020

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

R26

FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020			
Case No: 2020-0284			Date of visit: 22/07/2020			
Time spent on site:	N/A	Main Ins	pector:			
Site No: FS0796 Business No: FB0169	Site Name: Business Name:	Treanay The Scottish Salmon Cor	npany			
Case Types: 1 PSI	23	45	6			
Water Temp (°C):	Thermometer No:		FHI 045 completed N			
Observations:	Region: WI	Water type: S	CoGP MA: W-13			
Dead/weak/abnormally behaving fish present?       If yes, see additional information/clinical score sheet.         Clinical signs of disease observed?       If yes, see additional information/clinical score sheet.         Gross pathology observed?       If yes, see additional information/clinical score sheet.         Diagnostic samples taken?       If yes, see additional information/clinical score sheet.						
UNI/REG only - if unable to ca	rry out intended visit detai	l reason below:				
Diagnostic samples taken?	rry out intended visit detai					

#### Additional Case Information:

Site fallow since February 2019 with no plan to restock. Site to be inactivated at request of business, authorisation amendment form has been sent to business correspondent.

Site to be inspected as fallow when inspectorate visit other sites operated by the business later this year.

Mortalities over 1% since last inspection: Wk34 (2018) - 5,276, 3.86% Wk35 - 3,679, 2.8% Wk36 - 1,479, 1.16% Wk37 - 1,298, 1.03% Wk38 - 1,275, 1.02%

Wk1 (2019) - 823, 1.93% Wk2 - 587, 1.73% Wk3 - 236, 1.18% Wk4 - 331, 2.11% Wk5 - 200, 1.64%

FHI 059, Version 13			Issued by: FHI			Date of iss	ue: 12/05/2020
Case No:	2020-0284	1	Site No:	FS0796	5		
Date of case:	22/07/2020		]		Inspector(s):		
Registration//	Authorisation D	etails					
-		? (if no update si	ite summary sh	eet)			Y
Site Details						_	
Total No facilit	ies	12	2 No facilities st	ocked		)	
Species							
Age group							
No Fish							
Mean Fish Wt							
Next Fallow Da	ate (Site)	Currently fallow	V	Next Input Dat	e (Site)	No plan	
Date of last ins	spection: (ECI or		25/07/201	8			
		1 01)	20/01/201	0			
Mortality Info							
•	increased or atyp	bical mortalities?	' (last 4 weeks).				N/A
If yes, detail:			·· \				V
•		since last inspec	ction.)				Ý
If yes, detail:	See additional						
	ortalities dispose		d talen ta Land		Other (detail)		
n other detail.	whole lish col	ected in bins an	d taken to Land	fill by White Sho	re Cockles.		
Treatments a	nd Medicines						
1. Any treatme	ents? (since last	inspection)					Y
If yes, detail:	Alphamax	1	Slice				
Other:							
Hoalth status	and Results of	Survoillanco					
	e on site? (since						Y
If yes, detail:	CMS in late 20						- -
•			ried out by or c	on behalf of, the l	nusiness?		Y
3. Any significa							Y
If yes, detail	CMS in late 20	118					•
		10.					
Sea lice							
	experienced se	a lice problems i	in the previous	4 vears?			N
If yes, detail:							
•	vels staved belo	w the suggested	criteria for trea	tment in the CoG	P since the last	inspection?	Ν
If no, detail:		01, 26/09/2018-1				inopoononn	
					a level of 3 or ab	ove (prior to w/b	N
	•	/b 10/6/19) since	· ·				
4 If ves to 3 h	ave these been	reported to the	Fish Health Insr	pectorate? If no,	see comment		N/A
		nt discharge cons			see comment.		N/A
If yes, detail:		7		7			
	peutic treatments	or the actions t	aken had a sigr	nificant impact up	on the lice level	s recorded?	N/A
If no, detail:							
	gned documente	ed farm manage	ment agreemer	nt or statement re	levant to the site	e and CoGP	N/A
	ment Area (or ed						
			uivalent) fallow	ed synchronousl	y on a single ye	ar class basis?	N/A

Ν

Ν

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?

Case No:	2020-0284	Date of visit: 22/07/2020								
Site No:	FS0796	Inspector:								
Results Summary	Freq.				te of Notificat	tion				
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp		
	1									
	1									
Report Summary			and a							
Case Type PSI	Date	Insp	2 <sup>nd</sup> Insp							
PSI	04/08/2020									

Report Summary			
Case Type	Date	Insp	2 <sup>nd</sup> Insp
PSI	04/08/20	020	



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 FS0796 INSPECTOR 
 DATE OF CASE
 22/07/2020

 SITE NAME
 Treanay

 CASE NO
 20200284

## 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.

The site has been fallow since February 2019 and there are currently no plans to restock the site. It will be made inactive following an inspection from the fish health inspectorate confirming the site is no longer in use.

Should you wish to restock the site in the future it must first be re-activated. This can be done by submitting an authorisation amendment application, satisfactory site specific bio-security measures plan and the relevant permissions remaining in place.

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



Fish Health Inspector

Signed:

Date: 04/08/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <u>www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</u> R26

> Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB Tel - 0131 244 3498 Email - <u>ms.fishhealth@gov.scot</u> Website - <u>https://www.gov.scot/policies/fish-health-inspectorate/</u>

FHI 059, Version 13	ls	sued by: FHI	Date of issue: 12/05/2020					
Case No: 2020-0297			Date of visit: 23/07/2020					
Time spent on site:	0	Main Inspec	tor:					
Site No: FS1233 Business No: FB0169	Site Name: Business Name:	Eughlam The Scottish Salmon Compa	iny					
Case Types: 1 PSI	23	4 5	6					
Water Temp (°C):	Thermometer No:		FHI 045 completed					
Observations:	Region: WI	Water type: S	CoGP MA: W-1					
Dead/weak/abnormally behaving fish present?       If yes, see additional information/clinical score sheet.         Clinical signs of disease observed?       If yes, see additional information/clinical score sheet.         Gross pathology observed?       If yes, see additional information/clinical score sheet.         Diagnostic samples taken?       If yes, see additional information/clinical score sheet.								
UNI/REG only - if unable to carry out intended visit detail reason below:								

#### FHI 059, Version 13 Additional Case Information:

Recent Mortality SAL: 20-23/07/2020 0.05% 434; w/b 13/07/2020 0.06% 549; w/b 6/7/2020 10,666 1.21% w/b 29/06/2020 9,932 1,09% w/b 22/06/2020 1,451 0.15%

Mortality LUM: w/b 13/07/2020 2,167 morts (FW treatment) w/b 6/7/2020 13 morts w/b 29/06/2020 58 morts w/b 22/06/2020 0 morts

Lumpfish don't cope well with crowding, FW treatments or the Hydrolicer. Looking into options to exclude lumpfish from treatments but currently no feasible way to remove them.

PD diagnosed in stock on site, some issues with AGD & CGD. Sea lice have been low all cycle. Freshwater treatment currently ongoing.

		Issued by. FHI			Date	J 1330C	. 12/03/2020
Case Number:	2020-0297		Site No:	FS1233		Insp:	
Date of Visit	23/07/2020		No of mo	ovements/s	upp./dest.		Score
Live fish movements			0	1-5	6-10	>10	_
Movements on (from out		novements on from equivalent MS	0	5	10	14	
with GB) of susceptible species		novements on from equivalent zone or including third country	0	9	18	26	
	Number of sup		0	5	10	14	0
Movements off	Frequency of m	novements off	0	3	6	10	10
	Number of dest		0	3	6	10	3
Exposure via water		Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or b	-	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I 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 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	cessing	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				
products	Common proce	esses with other farms	3				3
	Collection point	t for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	npasteurised feed	0				0
	Feeding unpas	·	5				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		1
	Sites sharing st	aff and equipment	0	1	2		1
Disinfection of equipment	Yes		0				0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance	Yes		0				0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					<b>Total</b>		20 MEDIUM
					Rank		MEDIUM

FHI 059, Version 13			Issued by: FHI			Date of is	sue: 12/05/2020		
Case No:	2020-029	7	Site No:	FS123	33				
Date of case:	23/07/2020		]		Inspector(s):				
Registration/	Authorisation I	Details							
-		? (if no update s	ite summary sh	eet)			Y		
Site Details									
Total No facilit	ies	1	<sup>6</sup> No facilities st	ocked	1	6			
Species	SAL	LUM							
Age group	2019 S1	2019							
No Fish	838,595	68,335							
Mean Fish Wt	3.5kg	100g							
Next Fallow Da	ate (Site)	October 2020		Next Input Da	te (Site)	March 2021			
Date of last inspection: (ECI or PSI) 30/10/2019									
Mortality Info	rmation								
-	ncreased or aty	pical mortalities					Y		
If yes, detail:				additional infor	mation				
	ed mortalities?	(since last inspe	ction.)				N		
If yes, detail:									
3. How are mortalities disposed of?									
If other detail:	whiteshore co	ckles (whole)							
<b>Treatments a</b>		inspection)							
1. Any treatments? (since last inspection) If yes, detail: T.M.S. Slice									
Other:	Hydrolicer, FV	V	0						
Health status	and Results o	f Surveillance							
1. Any disease	on site? (since	last inspection)					Y		
If yes, detail:	PD, AGD & C	GD (freshwater	treatment)						
2. Has any ani	mal health surv	eillance been ca	rried out by, or a	on behalf of, the	business?		Y		
3. Any significa	ant results?						Y		
If yes, detail	PD, AGD & C	GD							
Sea lice									
1. Has the site	experienced se	ea lice problems	in the previous	4 years?			Ν		
If yes, detail:	•	•	•	*					
-	vels staved belo	ow the suggested	d criteria for trea	tment in the Co	GP since the las	t inspection?	Y		
If no, detail:									
	de adult female	sea lice (L. salm	onis) numbers	per fish been at	a level of 3 or at	oove (prior to w/b	N		
	•	v/b 10/6/19) sinc	,			u			
4. If yes to 3, h	nave these beer	reported to the	Fish Health Insp	pectorate? If no,	, see comment.		N/A		
5. Does the sit	e have treatme	nt discharge con	sents relevant to	o sea lice?			Y		
If yes, detail:	Slice		Alphamax		Salmosan				
6. Have therap	eutic treatment	s or the actions		nificant impact u	pon the lice leve	ls recorded?	N/A		
If no, detail:	strategic Slice	treatment							
			ment agreemer	nt or statement r	elevant to the sit	e and CoGP	Y		
	ment Area (or e								
8. Is the CoGF	Farm Manage	ment Area (or ed	uvalent) fallow	ed synchronous	sly on a single ye	ar class basis?	Ŷ		

Ν

Ν

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?

Case No:	2020-0297	Date of visit: 23/07/2020									
Site No:	FS1233	]	Inspector:								
Results Summary	Freq.			Da	te of Notifica						
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp			
							-				
							-				
Report Summary											
Case Type	Date	Insp	2 <sup>nd</sup> Insp								
Report Summary Case Type PSI	23/07/2020										

Report Summary			
Case Type	Date	Insp	2 <sup>nd</sup> Insp
PSI	23/07/2	020	
	_		



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 FS1233 INSPECTOR DATE OF CASE 23/07/2020 SITE NAME Eughlam CASE NO 20200297

#### **Passive Surveillance Inspection**

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 20/07/2020.

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.

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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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: 23/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

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FHI 059, Version 13	lss	ued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0298			Date of visit: 23/07/2020
Time spent on site:	0	Main Inspecto	pr:
Site No: FS1056 Business No: FB0169	Site Name: Business Name:	Strone Point 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-45
Dead/weak/abnormally behaving Clinical signs of disease observ 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 carr	y out intended visit detail re	ason below:	

#### **Additional Case Information:**

Fish suffered a PGD insult toward the end of 2019, DIA conducted 21/11/2019. This has meant the gills have been more compromised since then. Environmental conditions in the Loch with DO being low normally occur slight later in the year (August/Sept time) but recently have dipped lower which has resulted in increased mortality w/b 6 July 2020. Plans are in place to move fish to a different site in the same CoGP farm management area which has better environmental conditions, site is currently also using aeration stones in the worst affected cages and has started harvesting to reduce biomass.

Lice levels have been very low through the cycle.

Mortality SAL: 20-23/07/2020 0.29%, 1,178 morts; w/b 13/07/2020 0.61%, 2,557 morts; w/b 6/07/2020 1.48%, 6,682 morts (reported to FHI); w/b 29/6/2020 0.44%, 2,000 morts; w/b 22/06/2020 0.25% 1,200 morts;

Mortality WRS: 20-23/07/2020 0 morts; w/b 13/07/2020 37 morts; w/b 6/07/2020 16 morts; w/b 29/6/2020 0 morts; w/b 22/06/2020 2 morts;

Mortality LUM: 20-23/07/2020 36 morts; w/b 13/07/2020 291 morts; w/b 6/07/2020 129 morts; w/b 29/6/2020 33 morts; w/b 22/06/2020 69 morts;

FHI 059, Version 13		issued by: FHI			Date	JI Issue	: 12/05/2020
Case Number:	2020-0298		Site No:	FS1056		Insp:	
Date of Visit	23/07/2020		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	
with GB) of susceptible species		novements on from equivalent zone or not	0	9	18	26	
	Number of sup		0	-	10	14	0
Movements off	Frequency of n	novements off	0	3	6	10	10
	Number of des		0	3	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	ed (secure water supply through borehole)	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		2
	farms upstrean	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 n or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	g plant discharging into adjacent waters	0	1	2		1
On farm processing within the rules of the directive	No on farm pro	cessing	0				0
	Processing ow	n fish (re-cycling risk)	1				
	Processing fish	n from MS of equivalent status	2				
	Processing fish equivalent state	n from zone or compartment of us	4				
	J	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	[			
products	Common proce	esses with other farms	3	1			3
	Collection poin	t for waste from other farms	5				
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		1
	Sites sharing s	taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0	]			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator				1			<u> </u>
Practices in accordance	Yes		0				0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					<b>Total</b> Rank		21 MEDIUM
					. carite		

2020-0298

FHI 059, Versi	on 13		Issued	l by: FHI		Date of iss	sue: 12/05/2020
Case No:	2020-0298	3	Site No:	FS1056	6		
Date of case:	23/07/2020		]		Inspector(s):		
-	Authorisation D						
Business/site	contacts correct?	? (if no update s	ite summary she	eet)			Y
Site Details							
Total No facilit	ies	1.	4 No facilities sto	ocked	12	2	
Species	SAL	WRS	LUM				
Age group	2019 S1	wild caught	2019				
No Fish	398,000	26,000	24,000				
Mean Fish Wt		mixed	mixed				
Next Fallow D	ate (Site)	September 20	20	Next Input Dat	te (Site)	Jan/Feb 2021	
Date of last ins	spection: (ECI or	PSI)	25/06/2019	Ð			
Mortality Info	rmation						
1. Any recent	ncreased or atyp	oical mortalities?	? (last 4 weeks).				Y
If yes, detail:				additional inform	nation		
	ed mortalities? (		,	-			Y
If yes, detail:			ereported to FH		M/hala fish D		
3. How are mo	ortalities disposed	a or?			Whole fish - Di	undas Chemicals	
n other detail.							
Treatments a	nd Medicines						
1. Any treatme	ents? (since last i	inspection)		_			Y
If yes, detail:	H2O2		T.M.S.		Slice		
Other:	FW treatment	for gills					
Health status	and Results of	Surveillance					
	e on site? (since						Y
If yes, detail:			at the end of las	t year, issues wi	ith DO recently w	hich normally slig	ghtly later in
<b>,</b>	the year (Augu	-		<b>y</b>	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
2. Has any ani	mal health surve	illance been ca	rried out by, or o	n behalf of, the	business?		Y
3. Any signification	ant results?						N
If yes, detail	amoeba level l	ow only recently	v started picking	up slightly			
Sea lice	experienced sea	o lico problema	in the providual	Lucoro?			N
If yes, detail:	experienced sea	a lice problems	in the previous 2	years?			
-	vels stayed belov	w the suggester	l critorio for troot	mont in the Col	2P cinco the last	incraction?	Y
If no, detail:	veis stayed belo	w the suggester				Inspections	I
,	ne adult female s	sea lice (L. salm	onis) numbers r	er fish heen at :	a level of 3 or ab	ove (prior to w/b	N
	or above (from w	•					14
,	`	,	•		see comment		N/A
	have these been te have treatmen	•	· · · · · · · · · · · · · · · · · · ·		see comment.		N/A Y
If yes, detail:	Alphamax		Salmosan		Slice	1	
	peutic treatments	or the actions		ificant impact ur		s recorded?	N/A
If no, detail:							
	gned documente	ed farm manage	ment agreemen	t or statement re	elevant to the site	e and CoGP	Y
Farm Manage	ment Area (or ed	uivalent)?	-				
8. Is the CoGF	P Farm Managen	nent Area (or ec	quivalent) fallow	ed synchronous	ly on a single yea	ar class basis?	Y

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?

Case No:	2020-0298	]		Date of visit:	23/07/202	0		
Site No:	FS1056	נ		Inspector	:			
Results Summary	Freq.			Da	ate of Notifica	ation		
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
			_		-		_	
							-	
							_	
							-	
							-	
	_						-	
			_		-		_	
			-				-	
							-	
Report Summary				1				
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	23/07/2020		2 III5p					
	_							



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 FS1056 INSPECTOR DATE OF CASE 23/07/2020 SITE NAME Strone Point CASE NO 20200298

#### **Passive Surveillance Inspection**

Fish Health Inspector

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate on 20/07/2020.

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.

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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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: 23/07/2020

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <u>www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</u> R28

Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB Tel - 0131 244 3498 Email - <u>ms.fishhealth@gov.scot</u> Website - <u>https://www.gov.scot/policies/fish-health-inspectorate/</u>

FHI 059, Version 12	I	lssued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0305	J		Date of visit: 24/07/2020
Time spent on site:	15mins	Main Inspec	tor:
Site No: SS0806 Business No: SB0501	Site Name: Business Name:	Lamb Holm Quarry O-Fish-Shell Ltd	
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: OR	Water type: S	CoGP MA
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	· ·	If yes, see additional info	ormation/clinical score sheet. ormation/clinical score sheet. ormation/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit detail	reason below:	

#### **Additional Case Information:**

Site only stocked between July to December for the Christmas market. Lobster fed during this time on bait or crabs. Three old cages are due to be scrapped in due course.

Stock is added to the site each week from local fishing vessels. The vessels catch lobster from all around Orkney. If any stock left over in Jauary, its sold to the Spanish market.

Mortalities are never observed by site staff. If a lobster dies within a facility, it will be cannibalised by the other lobsters. Therefore, mortalities are never disposed of by site staff.

Mortality rate estimated at 2-5% each production cycle.

HI 059, Version 12	Issued by: FHI			Date	e of issue: 0
Case Number:	2020-0305 Site No:	SS080	6		
Date of ∀isit	24/07/2020 Inspector:			1	
Number of Susceptil	ble species on site				
	ies present = <u>LOW</u> risk				
susceptible species	present, score for each pathogen		No	Yes	
	Susceptible to Bonamia ostrea (OED)		0	25	
	Susceptible to Marteilia refringens (OED, MED)		0	3	
	Susceptible to OsHV (CGI)		0	3	0
ites within a tidal e	xcursion	1	2-5	>6	
Site contacts	Number of sites holding susceptible species within a tidal				
	excursion	0	2	10	0
ive shellfish moven.	nents	0	1-2	>3	
lovements on	Frequency of movements on from equivalent MS	0	5	10	
	Frequency of movements on from equivalent zone or compartment including third country	0	10	20	
	Number of suppliers	0	5	10	0
		5	Ū	10	
Novements off	Frequency of movements off <u>within</u> MSS Management Areas	0	1	2	
	Frequency of movements off <u>outwith</u> MSS Management Areas	0	3	6	6
	Number of destinations	0	3	6	3
		•	•	Ŭ	-
Management practices Water contacts with		None	Secure (effluent treatment)	Unsecure (no effluent treatment)	
-	Depuration of stock from own sites within MSS management area		Secure (effluent	Unsecure (no effluent	0
Water contacts with	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within	None	Secure (effluent treatment)	Unsecure (no effluent treatment)	
Water contacts with	Depuration of stock from own sites within MSS management area	None 0	Secure (effluent treatment) 1	Unsecure (no effluent treatment) 2	
Water contacts with	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management	None 0	Secure (effluent treatment) 1 2	Unsecure (no effluent treatment) 2 6	
oractices Water contacts with depuration facilities	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	None 0 0	Secure (effluent treatment) 1 2 4	Unsecure (no effluent treatment) 2 6 8 ≥ 4 2	
Water contacts with depuration facilities Biosecurity	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites	None 0 0 0	Secure (effluent treatment) 1 2 4 2 or 3	Unsecure (no effluent treatment) 2 6 8 8 ≥ 4	0
Water contacts with depuration facilities Biosecurity Contacts with other	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	None 0 0 0	Secure (effluent treatment) 1 2 4 2 or 3 1	Unsecure (no effluent treatment) 2 6 8 ≥ 4 2	0
Water contacts with depuration facilities Biosecurity Contacts with other	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase Sites sharing staff and equipment	None 0 0 0 1 0	Secure (effluent treatment) 1 2 4 2 or 3 1 1 1 Yes	Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5 No	0 0 0 0
Water contacts with depuration facilities Biosecurity Contacts with other	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	None 0 0 0 1 0	Secure (effluent treatment) 1 2 4 2 or 3 1 1 7 Yes 0	Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5	0
Water contacts with depuration facilities Biosecurity Contacts with other	Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase Sites sharing staff and equipment	None 0 0 0 1 0	Secure (effluent treatment) 1 2 4 2 or 3 1 1 1 Yes	Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5 No	0 0 0 0

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0305	Site No: SS0806	
Date of case: 24/07/2020	Inspector(s):	
Business/site contacts correct? (if no, upda	ite site summary sheet)	Y
Site Details	_	
Total No facilities: 5	No faciliti	es stocked: 3
Species HGA		
Age group Mixed No shellfish 500		
Mean fish Wt ~0.6kg		
Next fallow date (site)	Jan-21 Next input date (site)	week after insp
Date of last inspection: (ECI or PSI):	07/11/2018	
Any recent increased or atypical mortalities	? (last 4 weeks):	N
If yes, detail:		
e.g. site		
average, max		
per facility		
Any increased mortalities? (since last inspe	ection)	N
If yes, detail:		• • • • • • • • • • • • • • • • • • •
How are mortalities disposed of?		Other (detail)
If other detail: See additional comments		
Are there any diseases on your site?		N
If yes, detail:		• • • • • • • • • • • • • • • • • • •
Have you experienced predation on site?		Y
If yes, detail: Very few lost to herring gul	S	
Hen the site symptic panel increased or sha	armal fauling?	N
Has the site experienced increased or abno If yes, detail:	ormai louling?	IN
Have you observed any invasive species of	n your site?	Ν
If yes, detail:		
Do you have an up to date BMP, and are th	here any issues?	N
If yes, detail: BMP up to date, no issues		
What quantity of spat fall have you had in t	he last 12 months? (mussel sites only):	
N/A		

Case No:	2020-0305	]		Date of visit:	24/07/2020	0		
Site No:	SS0806	]		Inspector		]		
Results Summary	Freq.		Date of Notification					
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
	_		_					
	_		_					
			_					
	_		_				-	
			-					
			-					
Den 1 O	_		_	•				
Report Summary			and a	-				
Case Type PSI	Date	Insp	2 <sup>nd</sup> Insp					
221	29/07/2020			-				
			+					
	_		_					



O-Fish-Shell Ltd Ardwork Ardfern Argyll PA31 8QN

## FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO SB0501 SITE NO SS0806 INSPECTOR DATE OF CASE24/07/2020SITE NAMELamb Holm QuarryCASE NO20200305

## 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.

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 fourth year. The category of the site will be reassessed on a routine basis and updated as required.

No mortality had been observed on site since the last inspection by Marine Scotland.

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

Signed:

Date: 29/07/2020

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 12		Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0307	I		Date of visit: 31/07/2020
Time spent on site:	15mins	Main Inspec	ctor:
Site No: SS0908 Business No: SB0512	Site Name: Business Name:	Drumyeonmore Bay Gigha Oysters	
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: ST	Water type: S	CoGP MA
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	· ·	If yes, see additional inf	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit deta	il reason below:	

#### Additional Case Information:

Currently grading and moving larger stock off the site to East Tarbert Bay, also owned by Gigha Oysters Stock moved on from Morecambe Bay and on grown at this site, then finished at East Tarbert Bay Owner depurates own stock at other site, East Tarbert Bay

HI 059, Version 12	Issued by: FHI			Date	e of issue: 08/1
Case Number:	2020-0307 Site No:	SS090	8		
Date of ∀isit	31/07/2020 Inspector:				
Number of Susceptil	ble species on site			-	
no susceptible spec	ies present = <u>LOW</u> risk				
f susceptible species	present, score for each pathogen		No	Yes	
	Susceptible to Bonamia ostrea (OED)		0	25	
	Susceptible to Marteilia refringens (OED, MED)		0	3	
	Susceptible to OsH∀ (CGI)		0	3	3
Sites within a tidal e	xcursion	1	2-5	>6	
Site contacts	Number of sites holding susceptible species within a tidal				
	excursion	0	2	10	2
_ive shellfish moven	nents	0	1-2	>3	
Movements on	Frequency of movements on from equivalent MS	Ō	5	10	0
	Frequency of movements on from equivalent we				
	compartment including third country	0	10	20	
	Number of suppliers	0	5	10	0
		_	-		
Novements off	Frequency of movements off within MSS Management				
	Areas	0	1	2	2
	Frequency of movements off outwith MSS Management				
	Areas	0	3	6	
		0 0	3 3	6 6	3
Management	Areas	0	3 Secure (effluent	6 Unsecure (no effluent	3
practices	Areas	-	3 Secure (effluent	6 Unsecure	3
Water contacts with	Areas	0	3 Secure (effluent	6 Unsecure (no effluent	3
practices	Areas Number of destinations	0	3 Secure (effluent	6 Unsecure (no effluent	3
Water contacts with	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within	0 None	3 Secure (effluent treatment)	6 Unsecure (no effluent treatment)	
Water contacts with	Areas Number of destinations Depuration of stock from own sites within MSS management area	0 None	3 Secure (effluent treatment)	6 Unsecure (no effluent treatment)	
Water contacts with	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within	0 None 0	3 Secure (effluent treatment) 1	6 Unsecure (no effluent treatment) 2 6	
Water contacts with	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area	0 None 0	3 Secure (effluent treatment) 1	6 Unsecure (no effluent treatment) 2	
vater contacts with depuration facilities	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area	0 None 0 0	3 Secure (effluent treatment) 1 2 4	6 Unsecure (no effluent treatment) 2 6 8	
Water contacts with depuration facilities Biosecurity	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites	0 None 0 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3	6 Unsecure (no effluent treatment) 2 6 8 8	
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	0 None 0 0 0 1	3 Secure (effluent treatment) 1 2 4	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2	
Water contacts with depuration facilities Biosecurity	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites	0 None 0 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3 1 1	6 Unsecure (no effluent treatment) 2 6 6 8 ≥ 4 2 5	
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	0 None 0 0 0 1	3 Secure (effluent treatment) 1 2 4 2 or 3	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2	
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase Sites sharing staff and equipment	0 None 0 0 0 1 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3 1 1 1 Yes	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5 No	0
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	0 None 0 0 0 1 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3 1 1	6 Unsecure (no effluent treatment) 2 6 6 8 ≥ 4 2 5	
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase Sites sharing staff and equipment	0 None 0 0 0 1 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3 1 1 1 Yes	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5 No	0

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0307	Site No: SS0908	
Date of case: 31/07/2020	Inspector(s):	
Business/site contacts correct? (if no, upda	ite site summary sheet)	Y
Site Details	_	
Total No facilities: 120	No faciliti	es stocked: 120
Species CGI CGI Age group 2018 2017		
Age group         2018         2017           No shellfish         200,000         100,000		
Mean fish Wt 45g 60g		
Next fallow date (site) No plans	Next input date (site)	Jun-21
Date of last inspection: (ECI or PSI):	11/09/2018	
Any recent increased or atypical mortalities	? (last 4 weeks):	N
If yes, detail:		
e.g. site		
average, max		
per facility		
Any increased mortalities? (since last inspe	ection)	N
If yes, detail:		
How are mortalities disposed of?		Other (detail)
If other detail:		
Are there any diseases on your site?		N
If yes, detail:		
Have you experienced predation on site?		Y
If yes, detail: Few lost to edible crabs		
Has the site experienced increased or abno	ormal fouling?	N
If yes, detail:		
Have you observed any invasive species of	n your site?	N
If yes, detail:		
Do you have an up to date BMP, and are th	here any issues?	Ν
If yes, detail:		
What quantity of spat fall have you had in t	he last 12 months? (mussel sites only):	
N/A		

FHI 059, Version 12

Case No:	2020-0307	]		Date of visit:	31/07/2020	]		
Site No:	SS0908	]		Inspector:		]		
Results Summary	Freq.							
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
	1	1						
	L							
Report Summary		I	1	1				
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
Case Type PSI	05/08/2020		2 1130					
	1							

# marine scotland science



Gigha Oysters Gallochoille Isle of Gigha Argyll PA41 7AD

### FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NOSB0512SITE NOSS0908INSPECTORAndy Mayes

 DATE OF CASE
 31/07/2020

 SITE NAME
 Drumyeonmore Bay

 CASE NO
 20200307

## 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.

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 fourth year. The category of the site will be reassessed on a routine basis and updated as required.

No mortality has been observed since the last inspection by Marine Scotland.

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

Signed:

Date: 05/08/2020

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="http://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>

FHI 059, Version 12		Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0308			Date of visit: 31/07/2020
Time spent on site:	10mins	Main In	spector:
Site No: SS0534 Business No: SB0369	Site Name: Business Name:	Rubh Armli Cape Wrath Mussels	
Case Types: 1 PSI	23	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: HI	Water type: S	CoGP MA
Dead/weak/abnormally behavin Clinical signs of disease obser Gross pathology observed? Diagnostic samples taken?	· ·	If yes, see additiona	al information/clinical score sheet. al information/clinical score sheet. al information/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit detail	reason below:	
Water Temp (°C): Observations: Dead/weak/abnormally behavin Clinical signs of disease obser Gross pathology observed? Diagnostic samples taken?	Thermometer No: Region: HI ng fish present? ved?	Water type: S	FHI 045 completed CoGP MA al information/clinical score sheet. al information/clinical score sheet.

#### FHI 059, Version 12 Additional Case Information:

Currently in the early stages of the planning process to downsize the site from 4 long lines at 400m to 3 longlines at 100m. Due to a reduction in work force, the owner has decided to concentrate on supplying mussels grown to order for local restaurants and hotels.

The site has been fallow for the last 5-6 years. There is currently no longlines or stock on site, just anchor lines and buoys. The site is usually category A for water quality, sometimes it drops to category B. The owner will not sell stock whilst category B, due to the requirement for depuration.

The owner will look to catch natural spat on one longline next summer, then will stock another line each year following. The site will then work on rotation, having three different year classes of stock on site at an one time.

FHI 059, Version 12	Issued by: FHI			Date	of issue: 08
Case Number:	2020-0308 Site No:	SS053	4		
Date of Visit	31/07/2020 Inspector:				
lumber of Suscepti	ble species on site				
	ies present = <u>LOW</u> risk				
susceptible species	present, score for each pathogen		No	Yes	
	Susceptible to Bonamia ostrea (OED)		0	25	
	Susceptible to Marteilia refringens (OED, MED)		0	3	3
	Susceptible to OsHV (CGI)		0	3	
Sites within a tidal e	xcursion	1	2-5	>6	
Site contacts	Number of sites holding susceptible species within a tidal				
	excursion	0	2	10	2
Live shellfish mover	nents	0	1-2	>3	
Movements on	Frequency of movements on from equivalent MS	0	5	10	0
	Frequency of movements on from equivalent zone or				
	compartment including third country	0	10 5	20 10	
	Number of suppliers	U	5	10	
Movements off	Frequency of movements off <u>within</u> MSS Management Areas	0	1	2	0
	Frequency of movements off <u>outwith</u> MSS Management	0	3	6	
	Frequency of movements off <u>outwith</u> MSS Management Areas Number of destinations	0	3 3	6	
Management practices	Areas	-	3 Secure (effluent		
-	Areas	0	3 Secure (effluent	6 Unsecure (no effluent	0
Water contacts with	Areas Number of destinations Depuration of stock from own sites within MSS	0 None	3 Secure (effluent treatment)	6 Unsecure (no effluent treatment)	0
Water contacts with	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within	0 None 0	3 Secure (effluent treatment) 1	6 Unsecure (no effluent treatment) 2	0
Water contacts with depuration facilities Biosecurity	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites	0 None 0 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3	6 Unsecure (no effluent treatment) 2 6 8 8 2	0
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	0 None 0 0 0	3 Secure (effluent treatment) 1 2 4	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2	0
Water contacts with depuration facilities	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites	0 None 0 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3	6 Unsecure (no effluent treatment) 2 6 8 8 2	0 0 U
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	0 None 0 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2	0
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase	0 None 0 0 0 1 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3 1 1 1	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5	0 0 0
Water contacts with depuration facilities Biosecurity Contacts with other	Areas Number of destinations Depuration of stock from own sites within MSS management area Depuration of stock from other businesses sites within MSS management area Depuration of stock from sites outwith MSS management area Number of sites Sites operating from single shorebase Sites sharing staff and equipment	0 None 0 0 0 1 0 0	3 Secure (effluent treatment) 1 2 4 2 or 3 1 1 1 Yes	6 Unsecure (no effluent treatment) 2 6 8 ≥ 4 2 5 No	0

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0308	Site No: SS0534	
Date of case: 31/07/2020	Inspector(s):	
Business/site contacts correct? (if no, upda	te site summary sheet)	Y
Site Details		
Total No facilities: 0	No facilitie	s stocked: 0
Species Fallow		
Age group		
No shellfish		
Mean fish Wt		
Next fallow date (site) N/A	Next input date (site)	Apr-21
Date of last inspection: (ECI or PSI):	18/04/2018	
Any recent increased or atypical mortalities	2 (last / weeks):	N/A
If yes, detail:		1/2
e.g. site		
average, max		
per facility		
Any increased mortalities? (since last inspe	ction)	N/A
If yes, detail:		
How are mortalities disposed of?		Other (detail)
If other detail:		
Are there any discoses on your site?		N/A
Are there any diseases on your site? If yes, detail:		IN/A
Have you experienced predation on site?		N/A
If yes, detail:		
Has the site experienced increased or abno	rmai fouling?	N/A
If yes, detail:		
Have you observed any invasive species or	vour site?	N/A
If yes, detail:		
Do you have an up to date BMP, and are th	ere any issues?	N
If yes, detail:		
What quantity of spat fall have you had in th	ne last 12 months? (mussel sites only).	
N/A		

FHI 059, Version 12

Case No:	2020-0308	Date of visit: 31/07/2020							
Site No:	SS0534 Inspector:								
Results Summary	Freq.	Date of Notification Database Insp Phone Insp Writing Insp 2 <sup>nd</sup> Insp							
	-	Database	insp	Phone	insp	whung	Insp	2 <sup>nd</sup> Insp	
	_								
	_								
Report Summary	-		-	1					
Case Type	Date	Insp	2 <sup>nd</sup> Insp						
Case Type PSI	05/08/2020	mop	2 1130						
		•	•						

# marine scotland science



Cape Wrath Mussels 38 Sangomore Durness By Lairg, Sutherland IV27 4PZ

### FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO SB0369 SITE NO SS0534 INSPECTOR 
 DATE OF CASE
 31/07/2020

 SITE NAME
 Rubh Armli

 CASE NO
 20200308

## 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.

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 fourth year. The category of the site will be reassessed on a routine basis and updated as required.

No mortality has been observed since the last inspection by Marine Scotland.

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

Signed:

Date: 05/08/2020

Fish Health Inspector

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FHI 059, Version 12	Issued by:	FHI	Date of issue: 08/10/2018
Case No: 2020-0325			Date of visit: 02/07/2020
Time spent on site: 0		Main Inspector	:
	ite Name: High Jusiness Name: Scot	land land	
Case Types: 1OTH 2	3 4	5	6
Water Temp (°C):	hermometer No:		FHI 045 completed
Observations: R	Region: HI	Water type: B	CoGP MA
Dead/weak/abnormally behaving fish Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken?	h present?	If yes, see additional inforn If yes, see additional inforn If yes, see additional inforn	nation/clinical score sheet.
UNI/REG only - if unable to carry out	t intended visit detail reason b	elow:	

2nd July 2020 notifications of diseased and moribund fish were received from the river Forss Superintendent by the FHI, it was reported that both single and multi-sea winter salmon were being observed with clinical signs of disease, this was estimated to be less than last year. 15 to 20 dead fish were observed in the river margins but the numbers of fish with clinical signs of disease were not as obvious as previous month. Some diseased fish appeared to have a reduced amount of fungus compared to earlier in the year although there were some with a significant fungal infection these were also moribund but did have a strong startle response when approached. Some fish carcasses have come over the falls although only one diseased fish had been observed above the falls. The water temperature had been between 14 and 16 degrees.

5th July 2020, it was reported that only a couple of diseased fish were being observed however water levels had risen.

17th July 2020, between the sea and the falls six grilse with clinical signs of disease and also 3 dead. Anglers reported that the following day more diseased fish were observed but no numbers were given. The diseased fish were reported reactive as expected.

20th July 2020, 22 fish with clinical signs of disease and 9 dead were observed between the sea and the falls, the temperature was at 16 degrees.

23rd July 2020, following discussions with SEPA and Scottish Water it was agreed that the dam on Loch Shurrery was opened as it had been noted that increased incidents of diseased and dead fish were observed when the water level was low, prior to the dam opening the river was at 3" the day after the dam was opened the river had risen to 6."

25th July 2020, 22 dead fish were noted between the sea and the falls, 4 were multi sea winter at around 8-12 lbs the remainder were grilse. 9 fish were observed with significant clinical signs of disease.

27th July 2020, Between the sea and the falls 42 dead fish were observed and five displaying increased clinical signs of disease. The river had dropped to 4" and the water temperature was at 16 degrees.

FHI 059, Version 12

Case No:	2020-0325	]		Date of visit:	02/07/2020				
Site No:	FS1240	]		Inspector:		]			
Results Summary	Freq.	Date of Notification							
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp	
	_								
	_								
	_								
	_								
Report Summary	-		1	1					
Case Type	Date	Insp	2 <sup>nd</sup> Insp						
OTH (no report)	11/08/2020								
	1								