FHI 059, Version 12		Issued by: FHI	Date of issue: 08/10/2018					
Case No: 2020-0166			Date of visit: 29/04/2020					
Time spent on site:		Main Inspecto	r:					
Site No: FS0927 Business No: FB0169	Site Name: Business Name:	Kyles of Vuia The Scottish Salmon Company	,					
Case Types: 1 PSI 2	3	4 5	6					
Water Temp (°C):	Thermometer No:		FHI 045 completed					
Observations:	Region: WI	Water type: S	CoGP MA W-2					
Dead/weak/abnormally behaving fish present? Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken? If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet.								
UNI/REG only - if unable to carry out intended visit detail reason below:								

Additional Case Information:

Previously submited mortality event info;

06/01/2020-12/01/2020 5.35% Seal Predation 20728 ADD's being adjusted.

13/01/2020-19/01/2020 3.36% Seal Predation 12323 ADD's being adjusted .

20/01/2020-26/01/2020 1.53% Seal Predation 5405 Adjusting ADD frequency. Site inspected December 2019. FHI to continue monitoring.

30/03/2020-05/04/2020 1.46% Seal Predation 4607 Harvesting ongoing to reduce biomass.

06/04/2020-12/04/2020 1.43% Seal Predation 4190

Site last inspected on 26/02/20. CNA, escape investigation and diagnostic carried out

13/4/19-19/4/20 1.8% Seal Predation 2615

lumps on site sourced from Wales.

Currently site undergoing a mechanical sea lice treatment (brushes) and reported to be going well with low mortality levels so far and 88% clearance. Lice levels had been 1.8 adult female prior to treatment. Planning a mechanical treatment every 2 weeks. Site under harvest plan with June as planned harvest out date.

Seal predation has been an issue, both common and grey seals. Two types of ADD on site and seal blind for dead socks. Two seals have been dispatched but in the last 10 days the seals have disappeared from the area. They have been unable to get Seal Pro nets but will be getting them for the next cycle. Morts attributed to seal predation have seal damage lesions.

Morts in the last 10 days 20/4/20-29/4/20 is 2173 (0.98%) attributed to post treatment and seal damage.

PSI carried out as unable to visit site due to Covid-19 situation.

FHI 059, Version 12	Issued by: FHI Date of issue: 0						
Case Number:	2020-0166		Site No: FS0927 Insp:			Insp:	
Date of Visit	29/04/2020 No of movements/supp./dest.						
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	Frequency of movements on from equivalent zone or compartment including third country			9	18	26	П
·	Number of sup	·	0		10	14	-
Movements off	Frequency of n		I 0	3	6	10	10
Movements on	Number of des		0		6	10	3
Exposure via water		Site contact	s 0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	,	0				
susceptible to same diseases)	farms upstrean	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		ш
		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 water	0	1	2		0
On farm processing within the rules of the directive	No on farm pro		0				0
	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	equivalent stat		4				
	_	n from Category III farm	8				
	Processing fish	10					
Disposal of fish and fish by-	Site's own was	te only processed.	0	1			
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	teurised feed	5				ш
Biosecurity		Number of site	s 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		T 0	1			0
between sites, use of footbaths etc	No		1	1			ш
CoGP/Regulator				J			
Practices in accordance	Yes		T 0	1			0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		T 0	1			0
	No		2				
					Total Rank		20 MEDIUM

FHI 059, Version 12			Issued by: FHI				Date of issue: 08/10/2018		
Case No:	2020-0166		Site No:	FS0927					
Date of case:	29/04/2020				Inspector(s):]		
Business/site c	ontacts correct	? (if no updat	e site summ	nary sheet)			Y		
Site Details									
Total No facilities	es	14	No facilities	stocked	10				
Species	sal	lump							
Age group	2019 S1	adult							
No Fish	220,000	15,000							
Mean Fish Wt	3.9	mixed							
Next Fallow Da	ite (Site)	end June 20	20	Next Input I	Date (Site)		Jan-21		
Date of last ins	pection: (ECI o	r PSI)	26/02/2020	_					
Any recent incr	eased or atypic	al mortalities	? (last 4 wee	eks).			Y		
If yes, detail:			-	additional cor	mments				
e.g. site									
average, max									
per cage									
Any increased	mortalities? (sir	nce last inspe	ction.)				Y		
If yes, detail:	As above	·	,						
, ,									
	ee e i						Other (detail)		
How are mortal	•						Other (detail)		
If other detail:	White Shore C	Cockles							
Any treatments	? (since last ins	spection)					Y		
If yes, detail:				7		1			
Other:	mechanical or	nlv							
Any disease on	site? (since la	st inspection)					N		
If yes, detail:									
Has any anima	l health surveill	ance or diagn	oetic investi	igations been	carried out by	or on behalf	V		
of, the business		arice or diagr	iostic irresti	igations been	carried out by,	or on benan	Y		
Any significant							N		
If yes, detail	icsuits:								
,,									
Is there a histor	ry of sea lice is	sues at the si	te in previou	ıs 4 years			Y		
If yes, detail:	issues with lice	e levels in pre	vious cycles	S					
Han aita baan a	able to keep lies	a lovele belev	the recem	mandad liga la	avele?		V		
Has site been a	able to keep lice	e levels below	the recomm	nended lice is	eveis?				
If no, detail:									
Treatment disc	harge for sea li	ce in place?					Y		
If yes, detail:	Slice		Salmosan	7	H2O2	1			
				_		•			
Where sea lice	treatments have	ve been admi	nistered hav	e they had ar	n effect?		N/A		
If no, detail:									
Is a manageme	ent area agreen	nent in place?	?				Y		
Does your CoG	P Farm manag	gement area f	allow in syn	chrony?			Y		
Any reported es	scapes? (check	prior to phor	ne call)				Y		
Any escapes?							N		
	4/12/19 - Seal		ole in net -C	NA visit cond	ucted in Feb 20	020.			
(include date)		por ana m		Holt don't					

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Any significant changes to your biosecurity procedures since previous visit?

N

If yes, detail:

Case No:	2020-0166			Date of visit:	29/04/2020				
0430 140.	2020-0100			Date of visit.	2010-12020				
Site No:	FS0927	Inspector:							
Results Summary	Freq.	Date of Notification							
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
Report Summary									
Case Type	Date	Insp	2 nd Insp						
PSI	30/04/2020								





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

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0169
SITE NO FS0927
INSPECTOR

DATE OF CASE 29/04/2020 SITE NAME Kyles of Vuia CASE NO 20200166

Passive Surveillance Inspection

A notification of mortality levels above the reporting criteria was received by the Fish Health Inspectorate for the period of 23 December 2019 to 19 April 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.

Mortality levels on site had been raised and were attributed to seal predation. The presence of seals in the area has decreased and the most recent mortality figures for the site had 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.

Signed:

R28

Date: 30/04/2020

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

Fish Health Inspector

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