FHI 059, Version 13	Is	sued by: FHI	Date of issue: 12/05/2020			
Case No: 2021-0416			Date of visit: 14/10/2021			
Time spent on site:	30 mins	Main Inspect	or:			
Site No: FS0927 Business No: FB0169	Site Name: Business Name:	Kyles Vuia The Scottish Salmon Compar	ny			
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:**

PSI conducted following reports of high mortalities during August and September. Site was due to be visited in wk37 but could not be due to covid19 isolation of site staff.

Mortality rates low across site 0.04% in week 31, 0.23% in wk 32 up to 3.99% in wk 33 and 5% wk 34. FW treatment in wk 34. Mortality reduced following FW treatment but increased again following handling for sea lice treatment week36/37.

Routine visits of health biologist to sites every 2 weeks in Summer, regular haematocrit and gill swabs taken but quick onset of anaemia and some AGD which seems to have been exarcebated by a plankton/jellyfish environmental event. However, daily water samples haven't shown anything conclusive although water cloudy and full of sediment. Water quality is poor and low rainfall over summer months also. During this period aeration of water has been on 24/7.

Site was stocked in Dec 2020.

Sea lice levels - 28 12/07/2021 0.55

29 19/07/2021 1.86

30 26/07/2021 0.44

31 02/08/2021 0.70

32 09/08/2021 1.26

33 16/08/2021 No count on vet advice

34 23/08/2021 No count on vet advice

35 30/08/2021 1.53

36 06/09/2021 3.52

37 13/09/2021 1.21

38 20/09/2021 0.00

39 27/09/2021 No count on vet advice

FHI 059, Version	on 13		Issued	by: FHI		Date of is	sue: 12/05/2020
Case No:	2021-0416		Site No:	FS0927			
Date of case:	14/10/2021				Inspector(s):		
Registration/A	Authorisation De	etails					
_	contacts correct?		e summary she	et)			Y
Site Details							
Total No faciliti	es	14	No facilities sto	cked	14	Ţ	
Species	SAL						
Age group	21s1						
No Fish Mean Fish Wt	296,722						
Next Fallow Da		End Sept 2022		Next Input Date	(Site)	End Nov 2022	
	` '			·	e (Oile)	LIIU NOV 2022	
Date of last ins	spection: (ECI or	PSI)	01/06/2021				
Mortality Info	rmation						
	ncreased or atyp	ical mortalities?	(last 4 weeks).				Y
If yes, detail:				ee additional inf	0		
•	ed mortalities? (s		ion.)				Y
If yes, detail:	see additional in				Oth ar (datail)		
	rtalities disposed Whole fish - wh				Other (detail)		
		iteshore cockies					
Treatments ar							
•	nts? (since last in	nspection)				7	Y
If yes, detail:	Lludrolioox on d						
Other:	Hydrolicer and	F VV					
	and Results of						
•	on site? (since l	ast inspection)					Y
If yes, detail:	Anaemia, AGD	illanaa baan aari	ind out by or or	a babalf of the k	unin and?		Y
2. Has any ami 3. Any significa	mal health survei	liance been can	ied out by, or or	n benall of, the t	ousiness?		Y
If yes, detail	Anaemia, AGD						
•	7 41 a 61 ma, 7 t 6 B						
Sea lice							
	experienced sea						Y
If yes, detail:	Periods over re		· · · · · · · · · · · · · · · · · · ·		D since the loot	t in an a ation 2	N
	els stayed below					inspection?	IN
If no, detail:	Below 0.5 until ge adult female s					nove (prior to	Y
	· 2 or above (fron	•	•		1 10 101 01 01 01	ove (prior to	'
•	ave these been i	•			see comment.		Y
	e have treatment						Y
If yes, detail:							
•	eutic treatments	or the actions ta	ken had a signi	ficant impact up	on the lice level	s recorded?	Y
If no, detail:		16			1		· ·
	gned documente ment Area (or ea		nent agreement	or statement re	levant to the sit	e and CoGP	1
	Farm Managem		iivalent) fallowe	ed synchronousl	y on a single ye	ar class basis?	Y
					,		

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Escapes/Containment		
1 Any reported escapes? (check prior to phone call)		N

Escapes/Containment				
1. Any reported escapes? (check prior to phone call)				
2. Any escapes? (since last inspection)		N		
If yes, detail:				
(include date)				
Biosecurity Records				
1. Any significant changes to your biosecurity procedures since previous visit?		N		
If yes, detail:				

Case No:	2021-0416			Date of visit:	14/10/2021			
Site No:	FS0927	1						
Results Summary	Freq.	Detabase	Ilnon		te of Notifica	tion	lnon	and .
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp
	1							
Report Summary				1				
Case Type	Date	Insp	2 <sup>nd</sup> Insp					
PSI	22/12/2021							
	T							





## FISH HEALTH INSPECTORATE VISIT REPORT

## SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 FB0169
 Date of Visit
 14/10/2021

 Site No
 FS0927
 Site Name
 Kyles Vuia

 Case No
 20210416
 Inspector

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.

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.

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

Signed:

Senior Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="https://www.gov.scot/publications/fish-health-inspectorate-service-charter/">https://www.gov.scot/publications/fish-health-inspectorate-service-charter/</a>

Date: 22/12/2021