FHI 059, Version 13	ls	sued by: FHI	Date of issue: 12/05/2020
Case No: 2021-0492			Date of visit: 04/11/2021
Time spent on site:	1 hour	Main Inspe	ector:
Site No: FS1267 Business No: FB0169	Site Name: Business Name:	Gometra The Scottish Salmon Comp	pany
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-37
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	g fish present? ed?	If yes, see additional in If yes, see additional in If yes, see additional in	formation/clinical score sheet. formation/clinical score sheet. formation/clinical score sheet.
UNI/REG only - if unable to carr	y out intended visit detail r	reason below:	

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Additional Case Information:

Freshwater treatment being undertaken this week using Ronja Fisk. Each cage is being treated for three hours. More freshwater treatments in April (same time the fish were graded and split with Gigha) and August. Treatments were reportedly successful and cleared AGD very well. Swabs taken every two weeks for AGD

wk 42 mortality was increased due to lice treatment (alphamax). Not thought to be caused by treatments itself but caused by crowding of fish prior to treatment. The whole site was not treated due to issues with crowd, just 1 cage treated.

Hydrolicer used in wk 42-wk 43. Reportedly successful. Worked better than failed alphamax treatment as they aren't needed to be crowded for so long.

Biologist visited in wk 42. Taken blood samples. They noted the gills were in poor condition but lice and plankton levels were low

Caligus numbers were an issue since last inspection and were up at 13 (average per fish) in week 42 but that fell to 0.6 after hydrolicer treatment. No physical damage caused to fish

Last treatment using SLICE in July. Treatment was prophylactic as lice were not at a level that they would usually treat at. The treatment did reduce lice numbers.

LUM mortality elevated in wk 42 lumpfish mortality due to treatments and harvests.

Harvested 4 cages already. Site has been continually harvested since wk 42 and this will continue until early next year when the site is fallow. Largest fish being harvested first.

Wrasse on site are ballan wrasse from the wild. Lumpsuckers are hatchery reared

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Case Number:	2021-0492		Site No:	FS1267		Insp:	
Date of Visit	04/11/2021		No of m	ovements/s	supp./dest.		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	
species	Frequency of m	novements on from equivalent zone or actuding third country	0	9	18	26	
	Number of sup	pliers	0	5	10	14	0
Movements off	Frequency of n	novements off	0	3	6	10	10
	Number of des	tinations	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 I	ed (secure water supply through porehole)	0				
susceptible to same diseases)	Farm is on-line farms upstrean	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		1
	Farm is on-line farms upstrean	or in a coastal zone with category III n or within 1 tidal excursion	1	3	6		
	Farm is on-line farms upstrean	or in a coastal zone with category V nor 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	No on farm pro	cessing	0				0
the rules of the directive	Processing ow	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2	1			
	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]			
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				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	1			0
footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance	Yes		0				0
code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					Total		19 MEDILIM
					Rank		

FHI 059, Versio	on 13		lssu	ed by: FHI		Date of is	sue: 12/05/2020
Case No:	2021-049	2	Site No:	FS1267]		
Date of case:	04/11/2021				Inspector(s):		l
Registration// Business/site of	Authorisation I contacts correct	Details ?? (if no update	site summary s	sheet)			Y
Site Details						_	
Total No facilit	ies		16 No facilities	stocked	1:	2	
Species	SAL	WRS	LUM				
Age group	2020 S0	mixed	2020				
	183,283	6,000	19,300		ļ		
Nean Fish VVt	3.6kg	MIXEd	90g	Novt Input Dat	n (Sito)	Aug Sopt 2022	
Next Fallow Da		Early 2022			e (Sile)	Aug-Sept 2022	
Date of last ins	spection: (ECI o	r PSI)	16/06/20)21			
Mortality Info	rmation						
1. Any recent i	ncreased or aty	pical mortalities	s? (last 4 weeks	s).			Y
If yes, detail:	wk 44: 7279) fish (3.48%), v	wk 43: 7324 fisł	n (3.09%), wk 42: 1	6,863 fish (6.14	1%), wk 41: 6,147	7 fish (1.99%)
2. Any increase	ed mortalities?	(since last insp	ection.)				Y
If yes, detail:	Gill scores inc	reased mostly	due to PGD. A	GD detected by swa	ab but no clinica	al signs. Site is e	xposed, so
, ,	rarely any plar	nkton, this cycle	e seems to be c	lifferent. Daily trawl	s done for plan	kton. Chaetocero	s convolutus
	identified and	can be very da	ngerous for gill	health. Biologist al	so suspects a n	nicro jellyfish eve	nt although
	nothing has be	een observed b	y site staff. TS	SC currently trying	to role out a jell	yfish surveying p	rogramme to
	all site in Scot	land in an atter	npt to understa	nd what micro jelly	fish are in which	n areas and adjus	st stocking
0.11.	plans accordin	ngly.					-
3. How are mo	rtalities dispose	ed of ?			whole fish - D	undas Chemical	5
n other detail.							
Treatments a	nd Medicines						
1. Any treatme	nts? (since last	inspection)					Y
If yes, detail:	Alphamax		Slice				
Other:	Freshwater an	nd hydrolicer					
Health status	and Results o	f Surveillance					
1. Any disease	on site? (since	last inspection)				Y
If yes, detail:	AGD and PG	D contributing to	, o poor gill healtl	h			
2. Has any ani	mal health surv	eillance been c	arried out by, o	r on behalf of, the t	ousiness?		Y
3. Any significa	ant results?						N
If yes, detail							
One line							
Sea lice	ovporiopood or	a lica problem	a in the providu				N
I. Has the site	experienced se	ea lice problem	s in the previou	5 4 years?			
2 Have lice lev	lols stayed belo	w the suggest	od critoria for tr	atment in the CoC	P since the last	t inspection?	V
2. Have lice lev		w the suggeste				Inspection	· ·
3 Have average	e adult female	sea lice (Leal	monis) number	s ner fish heen at a	level of 3 or at	ove (prior to w/b	N
10/6/19) or 2 o	r above (from w	v/b 10/6/19) sin	ce the last insp	ection?			
4. If ves to 3. h	ave these been	reported to the	e Fish Health In	spectorate? If no. s	see comment.		N/A
5. Does the sit	e have treatme	nt discharge co	nsents relevant	t to sea lice?			Y
If yes, detail:	Alphamax		Salmosan		Slice		
6. Have therap	eutic treatment	s or the actions	s taken had a si	gnificant impact up	on the lice leve	s recorded?	Y
If no, detail:							
7. Is there a sig	gned document	ed farm manag	ement agreem	ent or statement re	levant to the sit	e and CoGP	Y
Farm Manager	ment Area (or e	quivalent)?					
8. Is the CoGP	' Farm Manage	ment Area (or e	equivalent) fallo	owed synchronously	y on a single ye	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:

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Case No:	2021-0492]		Date of visit	t: 04/11/20	21		
Site No:	FS1267]		Inspector				
Results Summary	Freq.			Da	ate of Notifi	ication		
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
	_						_	
	_				-		_	
							_	

Report Summary			
Case Type	Date	Insp	2 nd Insp
PSI	08/11/2021		





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS
 No
 FB0169

 SITE NO
 FS1267

 CASE NO
 20210492

DATE OF VISIT04/11/2021SITE NAMEGometraINSPECTORInspector

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.

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: 05/11/2021

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