FHI 059, Version 13	Iss	ued by: FHI	Date of is	ssue: 12/05/2020
Case No: 2022-0067			Date of visit:	18/05/2022
Time spent on site: 5	hours	Mair	n Inspector:	
Site No: FS1176 Business No: FB0119	Site Name: Business Name:	Eilean Grianain Mowi Scotland Ltd		
Case Types: 1 ECI 2	CNI 3 SLI	4 VMD 5	6	
Water Temp (°C): 9	Thermometer No:	T146	FHI 045 comple	ted
Observations:	Region: ST	Water type: S	CoGP MA:	M-47
Dead/weak/abnormally behaving a Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	•	N If yes, see additi	onal information/clinical sco onal information/clinical sco onal information/clinical sco	ore sheet.
UNI/REG only - if unable to carry	out intended visit detail re	eason below:		

Additional Case Information:

This cycle input week 44 2021.Lice levels have remained below criteria for treatment; very low peaking at 0.01 week 6 and 7 2022- average adult female. Mortality this cycle peaked at 0.51% wk13 2022 (9842 fish) attributed to physical damage - Health report of 21/3/22 observed. Morts attributed to physical damage due to strong south easterly winds and a smaller amount of seal damage.

Fish input in October 2021 from Loch Lochy, Loch Garry and Loch Ness

Wrasse input in next month or two from Anglesey or Dorset

Lump fish farmed from Dorset input 11/1/22- 15/1/22.

Dead haul harvest with Aquascotia into Campbeltown then tankers to Blar Mhor. Ireland and Blar Mhor will be used for future harvests.

This cycle no treatments apart from 3 hour FW treatment week 10/5/22 with .Aquaskye. - AGD treatment for salmon . Gills looking good post treatment.

Cleanerfish mortality for period input Jan 2022 until 10/5/22 is 13.4% for north part of site and 14.9% for south part of site. Cleaner fish are not removed for 3 hour well boat freshwater treatments

Large swell on site did not allow access to full circumference of pens

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Case No:	2022-0067		Site No:	FS1176	6			
Date of Visit:		18/05/2022			Inspector(s):			
Registration/Autho	risation Det	ails						_
1. Business/site deta	ails summary	checked by s	ite representa	ative?			Υ	
2. Changes made to	details?						Υ]
Site Details (includ	le cleaner fis	sh for all sect	ions)					
Total No facilities		20	Facilities sto	cked	20	No facilitie	es inspected	20
Species	Sal	Lump fish						
Age group	2021 Q4	2022 input						
No Fish	1,892,050	103,193						
Mean Fish Wt	1.5	40g						
Next Fallow Date (S		June 2023		Next Input Da	ate (Site)	Oct 2023	Loch lochy ar	nd Garry
Recent (last 4 wks)					N Any escapes			N
If yes, detail:				•	,	(- ',	
,,								
Movement Records	S							
1. Movement record	s available fo	or inspection?						Y
2. Date of last inspe	ction:	·					28/08/2020	•
3. Are records comp		ectly entered?	?					Y
4. Are movement re		•						Y
5. Are records comp								Y
6. Are health certific		•		able?				N/A
o. Ale ricalin certino		adollorio (odiv	vitii OD) availe	1010 :				,,,
Transport Records	•							
1. Are any movemen		it by (or on be	half) of the bu	isiness (not us	sing a STB)?			Y
If yes, is there a sys					-			Y
Mortality Records								
1. Mortality records a								Y
2. How are mortalities	es disposed d	of?			Ensiled - on	site		
If other detail:								
3. Mortality records	complete and	d correctly ent	ered?					Y
			2022 wk18 0	0.09% (1705),	17 0.11% 205	9, 16 0.14%	6 <mark>2562, 15 0.</mark> 1	17% 3224
4. Recent mortality (•							
5. Evidence of recer	nt increased/a	atypical morta	lities?					N
If yes, facility nos/no	mortality per	r facility/no sto	ock per facility	/reason:				
6. Any other peaks i	n mortality dւ	ıring period ch	necked?					Y
	wk 13 2022	9842 fish 0.5°	1% wk12 202	2 4722 0.25%	, wk11 4460 0	.23% attrib	uted to physic	al damage
If yes, detail:								
7. Have increased (u	unexplained)	mortalities be	en reported to	vet or FHI?				N/A
If yes, detail action:								
8. Have 'mortality ev	ents' been re	ported to FHI	? If no, enter	details on mor	tality events sh	neet.		N/A

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Treatments and Medicines Recor	ds	
1. Recent treatments (see commen)?	Y
If yes, detail:	M.S.	
If other, detail:		
2. Medicines records available for in	spection?	Y
3. Are records complete and correct	y entered?	Y
4. Are fish in a withdrawal period?		Y
5. If yes, what treatment(s)?	T.M.S.	
If other, detail:		
6. Are medicines stored appropriate	y?	Y
Biosecurity Records		
1. Biosecurity records available for i	nspection?	Y
2. Has the manner and frequency of	mortality removal, recording and safe disposal be	en considered?

2. Medicines records available for inspection?	Y
3. Are records complete and correctly entered?	
4. Are fish in a withdrawal period?	Y
5. If yes, what treatment(s)?	
If other, detail:	
6. Are medicines stored appropriately?	Y
Biosecurity Records 1. Biosecurity records available for inspection? 2. Has the manner and frequency of mortality removal, recording and sa 3. Has the manner and period in which the APB will notify Scottish Minis increased (unexplained) mortality at the site been included?	
4. Has the action that will be taken in the event that the presence or sus	spicion of the presence of a listed disease
is detected been included and how and when that will be notified to Sc	· · · · · · · · · · · · · · · · · · ·
5. Has the health status of aquaculture animals being stocked on the fa health status, certification if required)?	arm site been covered (equal or higher
6. Have the husbandry and biosecurity measures implemented between transmission of disease been covered (movement of staff, visitors, equity 7. Is documentation available regarding the measures in place to maint aquaculture animals held on site? 8. Have the biosecurity procedures been adequately implemented on site.	ipment, live or dead fish etc.)? ain the physical containment of
If no, detail:	
Results of Surveillance 1. Has any animal health surveillance been carried out by, or on behalf 2. If yes, are results available for inspection? 3. Any significant results?	of, the business?
	physical damange mainly in pens 5,6 and 11 scale
	and mucous loss. Lumpfish mortality increasing
	with clinical Pseudomonas anguilliseptica
If yes, detail (if not detailed under recent disease problems).	priviously diagnosed.
Tenacibaculum sp has been present on site but no evidence of attribute	

Records checked between: 28/8/20- 18/5/22

	11 009, VEISIOII 13							133	ueu by. i	-111			
	Case no:	2022-00	067	Site No:		FS1176			Date of Samplin		18/0	05/2022	18/0
	Priority samples:	VI		ВА		PA		MG	-	g. HI			
	Time sampling starts/ends: Environmental conditions:		0:00		9:00	3	Inspecto	or:		5	VMD No).	37
	Summary samples	l' HIST	Indoors	l ∠ I BA		MG		4 VI		PA		Total Sa	mnles
	Jummary samples	11101				IVIO		٧١		17		Total Sa	през
A	dd Fish/Pools - click												
	Pool/Fish No												
	Fish nos	1	2	3	4	5	6						
	Pool Group												
	Species	SAL	SAL	SAL	SAL	SAL	SAL						
	Average weight	1.5000	1.5000	1.5000	1.5000	1.5000	1.5000						
	Sex												
	Water Type	SW	SW	SW	SW	SW	SW						
Stock Details		Lochy	ص Lochy	Ness 13	Oarry	ssev Nesev	Lochy Lochy						
S	I dollity 140	1	9	13	17	19	11						

05/2022	Addition	nal Sam	ple Infor	mation:							
	Cages	7,9,11,1	3,17 an	d 19, Kil	led with	TMS O) .				
0]	Total To	ests ass	igned	0						

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Case Number:	2022-0067		Site No:	FS1176		Insp:	
Date of Visit	18/05/2022		No of me	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	0
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	
ороскоо Станата и постава	Number of sup	ncluding third country	0		10	14	
Movements off	Frequency of m		1 0		6	10	10
iviovements on	Number of des		0		6	10	3
Exposure via water	110111001 01 000	Site contacts			6-10		
Water contacts with other farms (holding species	disinfection or l	•	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		1
	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	g plant discharging into adjacent waters	0	1	2		0
On farm processing within the rules of the directive	No on farm pro		0				
	Processing own	n fish (re-cycling risk)	1				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 was	te only processed.	0				0
products	Common proce	esses with other farms	3				
	Collection point	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	5 1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		0
	Sites sharing s	taff and equipment	0	1	2		0
Disinfection of equipment	Yes		T 0	1			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator			<u> </u>				
Practices in accordance	Yes		T 0	1			0
with regulator or industry code of practice	No		3				
Platform access to cages	Yes		0				0
	No		2				
					Total Rank		15 LOW

FHI 059, Version 13		Issued by: FHI		Date of issue: 12/05/2020
Case No: 20	022-0067	Site N	No: FS1176	
Is the CoGP Farm ManaDoes the site have accease	water Sites Only) d sea lice problems in the previous agement Area (or equivalent) fallow ess to a range of licenced in-feed ar actin benzoate) as well as access to a reasonable period of time?	ved synchronously on a sin	s (including deltamethr	
4. Is there a signed docum Management Area (or equ	nented farm management agreeme	nt or statement relevant to	he site and CoGP Farr	m Y
5. Are sea lice count recor	ds available for inspection? (Legal reflect the required standard specifi	·	P? (Legal SSI, CoGP A	Y Y
7. Are sea lice (<i>L. salmoni</i> records are inspected? (C	s) record levels below the suggeste CoGP Annex 6)	ed criteria for treatment in t	ne CoGP during the pe	riod that Y
	tale sea lice (<i>L. salmonis</i>) numbers (19) during the period that records a		3 or above (prior to w/b	10/6/19) or Y
•	ported to the Fish Health Inspectoration at a level which is considered to			Y N N
•	ments been administered or other a ment or where <i>C. elongatus</i> is con			
12. Have therapeutic treat13. Are treatments, where	neen taken (where applicable)? ments or the actions taken had a si conducted, carried out in cooperati trategy for the site, where fewer poperations.	ion between participating fa	ırms?	Y Y N/A tment for
	written lice management procedure ation of a sea lice infestation?	with waypoints describing	set actions to deal with	n recognised Y
16. Do the sea lice levels	observed on stocks reflect sea lice	count data? If no please de	tail reasons.	Y
	d equipment damage due to predat o mitigate against the predation ex		•	N Y
If Yes proceed with question 4. Have these been report 5. Have these been report	or events been experienced on or it ons 4 – 9. If No skip to question 10 ed to Scottish Ministers? ed to local DSFB forthwith (where the to the SSPO and local fisheries	hey exist)? (CoGP – 4.4.3	7, 5.4.17)	
7. Were methods (if any) ι	used to recover escapees? If yes gi	ve detail		
Ministers? (Legal, CoGP - 9. What action was taken be considered under sa	to prevent and minimise the risk of atisfactory measures of the Act)	further escapes? (Not cove	ered in code but could	
10. Is the site inspected as	s satisfactory with regards to contain	ninent? if no, please detail	reason(s)	Υ

TIII 050 Maraian 42	looved by FIII	Data of incurs 42/05/2020
FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2022-0067	Site No: FS1176	
Date of Visit: 18/05/2022	Inspector:	
	-	
Point of Compliance		
 Is the farm under inspection located w 	vithin a farm management area?	V
If N, no further questions require comple		
Points of Compliance for Both Farm N		
Has a current farm management agreIs the current FMAg/S available for ins		pared?
4. Does the FMAg/S identify the relevant	•	<u>'</u> Y
5. Does the FMAg/S identify the fish farn	•	Y
6. Does the FMAg/S identify the date of o	•	atement? Y
7. Does the FMAg/S identify the date of I	review?	Υ
Arrangements for Fish Health Manage	ement	
8. Does the FMAg/S identify the minimur		introduced to the area or Y
farm?		
9. Does the FMAg/S identify the vaccinal	•	
 Does the FMAg/S identify the specie Does the FMAg/S identify the maxim 	•	
individual farm?	idin otooking denoty of any poin on any i	
12. Does the FMAg/S identify the arrang		any dead fish from any
fish farm in the area or the individual far	m?	
Arrangements for The Management o	f Sea Lice	
13. Does the FMAg/S identify arrangement	ents for the sharing of data on sea lice n	umbers and treatments?
14 Doos the EMAs/S identify the availab	pility and the use of medicines on forms	sovered by the agreement
14. Does the FMAg/S identify the availab of statement?	mity and the use of medicines of fairins	covered by the agreement
15. Does the FMAg/S identify any require	ements for the sensitivity testing of avail	able treatments for sea
lice on farms in the area or individual far		
Does the FMAg/S identify the circum used on farms in the area or individual fa		and cleaner fish are to be Y
17. Does the FMAg/S identify the arrang		farms within the area?
go lasting		
Live Fish Movements		
18. Does the FMAg/S identify the circum area or farm?	istances when live fish may be introduce	
19. Does the FMAg/S identify the arrang	gements for the movement of live fish on	and off sites in the area
or individual farms?		

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptabl	e harvest practices on farms in the area or indivi	dual farms?
date when a farm or area may be restoo		
agreement or statement?	ne or more year classes may be stocked onto si	
covered by the agreement or statement	roodstock or potential broodstock are to be kept?	on any site
Point of Compliance for Farm Manage 24. Does the farm management agreem parties to the agreement?	ement Agreements Only nent include arrangements for persons to become	e, or cease to be, N/A
Management and operation 25. Is the fish farm being managed and 26. What is the version no/date of issue	operated in accordance with the agreement or so of the FMAg/S? Oct-21	tatement? Y

Site No: FS1176

Case No: 2022-0067

Nature of non-compliance:

Action taken (FHI):

Non-compliance relevant to (delete): VirologyMolGen/Bacteriology/Histology/Parasitology

Case No:	2022-0067	1		Data of v	isit: 18/05/20	122		
Case No.	2022-0007	J		Date of V	10/03/20	022		
Site No:	FS1176]		Inspec	tor:			
Results Summary	Freq.				Date of Notin	fication		
		Database	e Insp	Phone	Insp	Writing	Insp	2 nd Ins
	+							
	1							
	+							
	+							
	+							
	1							
Report Summary								
Case Type	Date	Insp	2 nd Insp					
ECI, CNI, SLI, VMD	26/05/2022	2						
	+							
	1							





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business NoFB0119Date of Visit18/05/2022Site NoFS1176Site NameEilean GrianainCase No20220067Inspector

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

The above site was inspected, in accordance with the Aquatic Animal Health (Scotland) Regulations 2009.

All epidemiological units were inspected. On this occasion no samples were taken for disease analysis. The Inspector did not observe any clinical signs associated with the listed diseases as described in the Aquatic Animal Health (Scotland) Regulations 2009.

Records

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.

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated. The following records were also inspected to ensure that the conditions of authorisation for your Aquaculture Production Business (APB) are being met:

Aquaculture animal and aquaculture animal product movement records were inspected and appeared to be adequately maintained.

Records in relation to aquaculture animals transported by the business were inspected and found to be adequately maintained.

Mortality records were inspected and found to be adequately maintained.

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

Reports detailing the results of animal health surveillance carried out by or on behalf of the business and/or Marine Scotland were available for inspection.

The biosecurity measures plan for the site was inspected and found to be adequately maintained and implemented.

Inspection under the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues.

Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

The site was also inspected in accordance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, with respect to section 3 regarding parasites (sea lice), section 4A regarding fish farm management agreements and statements and section 5 regarding containment and escapes.

On this occasion the site was found to be satisfactory with regards to parasites, fish farm management agreements and statements and containment and escapes.

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

Signed:

Fish Health Inspector

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/

Date: 26/05/2022