FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020		
Case No: 2024-0139			Date of visit: 22/05/2024		
Time spent on site:	hours	Main Inspec	ctor:		
Site No: FS1290 Business No: FB0134	Site Name: Business Name:	Shuna SW (Rubh'an Trillead Kames Fish Farming Ltd	chain)		
Case Types: 1 SLA 2	PECI 3 VMD	4 CNI 5	6		
Water Temp (°C): 10.5	Thermometer No:	T172	FHI 045 completed		
Observations:	Region: ST	Water type: S	CoGP MA M-40		
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?		N If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet. N			
UNI/REG only - if unable to carry	out intended visit deta	il reason below:			

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

WRS and LUM all farmed from Mowi owned farms

Cleaner fish treated with florfenicol in feed treatment since date of input (food from World of Feeds)

Moritella detected on site using PCR with high CT-values. Reportedly no clinical signs of the disease. No clinical signs of disease observed during inspection of the stock.

Pseudomonas anguiliseptica detected in lumpfish population via PCR with low CT-values. Higher than average lumpfish mortality has been attributed to this pathogen.

Fish caught for VMD samples appeared healthy externally and internally.

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Case No:	2024-0139		Site No:	FS129	90			
Date of Visit:		22/05/20	24		Inspector(s	s):		
Registration/Author	orisation De	etails						
1. Business/site det			v site represe	entative?			Y	
2. Changes made to							Y	
Site Details (includ	de cleaner f	ish for all se	ections)					
Total No facilities		12	Facilities	stocked	12	No facilitie	es inspected	12
Species	SAL	WRS	LUM				T	
Age group	24 Q2	2023	2024					
No Fish	754,741	18,147	83,211					
Mean Fish Wt	402g	220g	28g					
Next Fallow Date (S		Aug 2025		Next Input I		April 2027		
Recent (last 4 wks)	disease pro	blems?			Y Any escap	es (since last	visit)?	N
If yes, detail:	Increased	mortality in L	.UM populatio	on, see addition	al information			
Movement Record	10							
Movement record		for inepaction	2					Y
2. Date of last inspe		ioi irispectioi	11				27/05/2021	
•			- 40				27/05/2021	Y
3. Are records comp	•	•		4-0				Y
4. Are movement re				te?				·
5. Are records comp		•		llab la O				N/A
6. Are health certific	cates for intro	oductions (or	Jiwiin GD) av	allable?				IN/A
Transport Records	s							
1. Are any moveme		out by (or on	behalf) of the	business (not	using a STB)?	?		N
If yes, is there a sys					-			
Martality Pagarde								
<ul><li>Mortality Records</li><li>1. Mortality records</li></ul>		r inenaction?						Y
2. How are mortaliti		•			Other (deta	(ail)		
If other detail:			i r mbala aba	and a boot and			Diaz. This is	" a condo d
	FISH taken	to Karnes Pi	er whole above	oard a boat and	ensiled on she	ore at Kames	Pier. This is	recorded
3. Mortality records	Complete at	id correctly e		20: 444 figh (0	220()	205 finh (0.0)	10()	TA Cala
				20: 144 fish (0.				
				wk 17: 532 (0.0			, ,	
4 Pecent mortality	(last 4 wks):			wk 18: 3,178 fis				/RS - WK 20:
4. Recent mortality	•			n (8.27%) no cle	aner fish on s	site before wk	20.	
5. Evidence of receiling pages		• •		::: //*************				'
If yes, facility nos/no			•	•		·	1 11 .0	1 1 DOD
LUM mortality higher						septica (detec	cted by 3rd p	arty vet PCR
test). Mortality eleva 6. Any other peaks				ongoing since in	iput of LUIVI.			N
If yes, detail:	III mortanty c	Juling period	Clieckeu:					
7. Have increased (	unovalainec	) mortalities	boon reporte	d to yet or EHIS	,			N/A
· ·	•	·	•					14/74
If yes, detail action: 8. Have 'mortality ev				ry company. No				N/A
o. Have illultality e	vents been	reported to F	THE HITO, EIN	ei details oil ill	Urtailly everils	SHEEL.		11//

Treatments and Medicines Records
1. Recent treatments (see comment)?
If yes, detail: TMS, SLICE, Florfenicol
If other, detail:
2. Medicines records available for inspection?
3. Are records complete and correctly entered?
4. Are fish in a withdrawal period?
5. If yes, what treatment(s)? Florfenicol (wrasse and lumpfish only)
If other, detail:
6. Are medicines stored appropriately?
Biosecurity Records
1. Biosecurity records available for inspection?
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?
3. Has the manner and period in which the APB will notify Scottish Ministers or veterinary professional of any
increased (unexplained) mortality at the site been included?
4. Has the action that will be taken in the event that the presence or suspicion of the presence of a listed disease
is detected been included and how and when that will be notified to Scottish Ministers?
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher
health status, certification if required)?
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise
transmission of disease been covered (movement of staff, visitors, equipment, live or dead fish etc.)?
7. Is documentation available regarding the measures in place to maintain the physical containment of
aquaculture animals held on site?
8. Have the biosecurity procedures been adequately implemented on site?  Y  If no, detail:
ii iio, detaii.
Results of Surveillance
1. Has any animal health surveillance been carried out by, or on behalf of, the business?
2. If yes, are results available for inspection?
3. Any significant results?
If yes, detail (if not detailed under recent disease problems).  See additional info
1. 700, dotain (ii. 110) dotained direct recent discuss problems).
Records checked between: 27/05/2021 - 22/05/2024

Priority samples:  VI BA PA MG HI  Time sampling 16:00:00 16:45:00 Inspector: VMD No. starts/ends: Environmental conditions: 1 Indoors 2 3 4 5	
Priority samples: VI BA PA MG HI  Time sampling 16:00:00 16:45:00 Inspector: VMD No. starts/ends: Environmental conditions: 1 Indoors 2 3 4 5  Summary samples HIST BA MG VI PA T	5/2024
starts/ends: Environmental conditions: 1 Indoors 2 3 4 5  Summary samples HIST BA MG VI PA T	
Summary samples HIST BA MG VI PA T	8
Add Fish/Pools - click	Total Samples
Pool/Fish No	
Fish nos 1-4 5-8	
Pool Group	
Species SAL SAL	
Average weight 0.4000 0.4000	
Sex N/A N/A	
Water Type SW SW	
Stock Origin Stock Origin Facility No  Stock Origin Facility No  Stock Origin Facility No  Stock Origin Facility No  Stock Origin	

	Additional Sample Information:												
0	0 Total Tests assigned 0												

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Case Number:	2024-0139		Site No:	FS1290		Insp:	
Date of Visit	22/05/2024		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	C	5	10	14	5
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	
.,	Number of sup	ocluding third country pliers	0			14	5
Movements off	Frequency of m	novements off	0			10	3
	Number of des		0			10	3
Exposure via water	<u> </u>	Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	,	0				
susceptible to same diseases)		or in a coastal zone with category In or within 1 tidal excursion	1	2	4		4
		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		1
On farm processing within the rules of the directive	No on farm pro	cessing	O				
the rules of the directive	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				
		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	npasteurised feed	0	1			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		2
	Sites sharing s	taff and equipment	0	1	2		2
Disinfection of equipment between sites, use of	Yes		0				0
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		C	1			0
	No		2	1			
					Total		29
					Rank		HIGH

Case No:	2024-0139		Site No:	FS1290	
Sea Lice Inspection (	Seawater Sites Only)				
	nced sea lice problems in	the previous 4 years?			
2. Is the CoGP Farm M	Management Area (or equi	valent) fallowed synchronously or	n a single y	ear class basis?	
azamethiphos and ema		ed in-feed and bath sea lice medi I as access to suitable biological and of time?	•		
4. Is there a signed do Management Area (or		ent agreement or statement releva	ant to the s	ite and CoGP Farm	
		tion? (Legal SSI, CoGP Annex 6) ndard specified in the SSI and the		egal SSI, CoGP Annex 6)	
7. Are sea lice ( <i>L. saln</i> records are inspected?		the suggested criteria for treatme	ent in the Co	oGP during the period that	
		nis) numbers per fish been at a le hat records are inspected?	vel of 3 or a	above (prior to w/b 10/6/19)	or
If yes, have these been	n reported to the Fish Hea	th Inspectorate? If no, FHI see co	omment.		
9. Is C. elongatus infe	station at a level which is	considered to cause significant we	elfare proble	ems? (CoGP 4.3.81, 5.3.50)	
		ed or other actions taken when <i>L</i> gatus is considered to have welfa			
11. Has any other action	on been taken (where app	icable)?			
•		ken had a significant impact upor			
		t in cooperation between participa			
sea lice?	ng strategy for the site, wh	ere fewer populations or part popu	ulations are	e held without treatment for	
	cific written lice manageme during the escalation of a	nt procedure with waypoints descrete infestation?	cribing set a	actions to deal with	
16. Do the sea lice leve	els observed on stocks ref	lect sea lice count data? If no plea	ase detail r	easons.	
Containment Inspect		due to predators in the current or p	nrovious nr	aduation avalage	N
•	· ·	predation experienced on site? (D		•	Y
<u>'</u>		control company for shorebas		7	•
If other, detail below:		, , , , , , , , , , , , , , , , , , ,			
•	·	enced on or in the vicinity of the s	ite since the	e last FHI inspection?	N
•	estions 4 – 9. If No skip to	•			
·	ported to Scottish Minister		4407.54	1.47\	
		with (where they exist)? (CoGP – cal fisheries trusts forthwith (wher		•	
7. Were methods (if ar	ny) used to recover escape	ees? If yes give detail			
O If all note were deal	oved was this action save	ad with local wild fish interests are	d woo norm	vicaion divan by Coattish	
Ministers? (Legal, Co		ed with local wild fish interests and	u was perm	iission given by Scottish	
	•	e the risk of further escapes? (No	ot covered in	n code but could	
	r satisfactory measures	of the Act) rds to containment? If no, please	detail reas	on(s)	Υ
To. 13 the site maperte	a as satisfactory with rega	ido to contamment: ir no, piease	detail least	OH(O)	

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2024-0139 Site I	No: FS1290	
Data of Visit. 20/05/2004	Inconcetors	
Date of Visit: 22/05/2024	Inspector:	
Daint of Committee of		
Point of Compliance  1. Is the farm under inspection located within	a farm management area?	V
If N, no further questions require completion.	a lam managoment area.	<u> </u>
Points of Compliance for Both Farm Mana 2. Has a current farm management agreemer		
3. Is the current FMAg/S available for inspecti		Y Y
4. Does the FMAg/S identify the relevant farm	•	Y
<ol><li>Does the FMAg/S identify the fish farm site</li><li>Does the FMAg/S identify the date of comn</li></ol>	· ·	nont?
7. Does the FMAg/S identify the date of common control of the state of review of the state of th		Y
A		
Arrangements for Fish Health Managemen 8. Does the FMAg/S identify the minimum hea		oduced to the area or
farm?		
9. Does the FMAg/S identify the vaccination re		
<ol> <li>Does the FMAg/S identify the species of f</li> <li>Does the FMAg/S identify the maximum s</li> </ol>	•	
individual farm?		
12. Does the FMAg/S identify the arrangemer farm in the area or the individual farm?	nts for the storage and disposal of any	dead fish from any fish
iaiii iii iie area or tile iliulviduariaiiii:		
Arrangements for The Management of Sea		
13. Does the FMAg/S identify arrangements f	or the sharing of data on sea lice num	bers and treatments?
14. Does the FMAg/S identify the availability a	and the use of medicines on farms cov	vered by the agreement Y
of statement? 15. Does the FMAg/S identify any requiremen	ots for the sensitivity testing of available	e treatments for sea
lice on farms in the area or individual farms?	ito for the conditivity toothing or available	
16. Does the FMAg/S identify the circumstance		
used on farms in the area or individual farms? 17. Does the FMAg/S identify the arrangemer		
The book the Fiving, endertaily the arrangement	no for symonic mode in calmonic off fair	The Manife the triot.
Live Fish Movements	and when live field may be introduced a	v ramayad from the
18. Does the FMAg/S identify the circumstand area or farm?	ces when live lish may be introduced o	removed from the
19. Does the FMAg/S identify the arrangemer or individual farms?	nts for the movement of live fish on an	or removed from the  Y  d off sites in the area
or marriadal latitio.		

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptal	ble harvest practices on farms in the area or inc	dividual farms?
date when a farm or area may be reston 22. Does the FMAg/S identify whether agreement or statement?	one or more year classes may be stocked onto broodstock or potential broodstock are to be ke	o sites covered by the
Point of Compliance for Farm Mana 24. Does the farm management agree parties to the agreement?	gement Agreements Only ement include arrangements for persons to become	ome, or cease to be,
Management and operation 25. Is the fish farm being managed an 26. What is the version no/date of issu	d operated in accordance with the agreement on the FMAg/S?  Nov-23	or statement?

Case No: 2024-0139 Site No: FS1290

Date of visit: 22/05/2024 Inspector(s):

Point for consideration Risk level Satisfactory? Requirement Comments and advice given or action taken if necessary

#### **ENHANCED SEA LICE INSPECTION CHECKLIST**

a. Inspection of sea lice records				
1.1 Are sea lice count records available for inspection?	Medium	Υ	CoGP 1.2.1, 1.2.2,	
1.2 Do records adequately reflect the required standard specified in	Low & Medium	Υ	Annex 6	
the SSI <sup>1</sup> and the CoGP <sup>2</sup> ?			SSI 1,2,	
(Counts should be weekly, record the person making the count, date				
of the count, number of fish sampled (should be 25), pen or facility				
number recorded, water temperature <sup>3</sup> , number of parasites observed				
and correct stages recorded <sup>4</sup>				
1.3 Where weekly counts are not conducted is the reason for not	Low	N/A	SSI 1,2(g)	Only weeks when counts were not conducted were during a fallow
conducting the count stated?			, (3)	period.
1.4 Is that reason considered acceptable by the Inspector? Give	Low	N/A		
detail.				
1.5 Has the site experienced sea lice problems in the previous 4		N	Detail if necessary:	
years?				
b. Inspection of records relating to treatment and control of sea lic	e			
2.1 Has appropriate action been taken where:				
a) L. salmonis record levels have been above the suggested criteria	High	Υ	CoGP Annex 6	
for treatment?				
b) C. elongatus infestation is at a level considered to cause significant	High	N/A	CoGP 4.3.81, 5.3.50	
welfare problems				
2.2 Is therapeutic treatment initiated ASAP where required?	Medium	Υ	CoGP 4.3.130, 5.3.84	In the last 2 cycles of fish the lice levels have been above the
				suggested criteria for treatment twice, once in Feb 2023 and in the next
				cycle of fish in April 2023. The lice levels were treated with salmosan
				on board a well boat during the move from Shuna (SW) to Carradale
				(aka Eilean Grianain) in Feb 2023. This treatment was attributed to
				Carradale in the treatment record. In April 2023 fish had a thermo licer
				treatment and lice levels dropped below the suggested criteria for treat
2.3 Where medicines have been administered there should be a			VMD <sup>12</sup> 19	during the week of the treatment
record of :			SSI 1,3	
	High	Y	5511,3	Records for Feb 2023 treatment observed.
the date of administration	High	Y		1000100 101 1 05 2020 troutilont observed.
the quantity (concentration and amount) administered	High	Y		
	High	Y		
the identification of the fish / facilities treated	High	Y		
name of the person administering the treatment	Low	Y		
the withdrawal period	Medium	Y		

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
the name of the veterinary surgeon	High	N/A		Previous lice treatments have not been administered by a vet.
				Prescriptions applied for by vet. Last salmosan treatment reportedly
				carried out by wellboat captain and site managers from Carradale and Shuna SW
name of the product	High	N/A	1	Shuna Sw
batch number	High	N/A		
the date of administration	High	N/A		
amount administered	High	N/A		
identification of fish treated	High	N/A		
withdrawal period	Medium	N/A		
2.5 Have therapeutic treatments or the actions taken had a significant	High	Υ		Thermolicer treatment (April 2023) reduced levels of adult females to
impact upon the lice levels recorded?				over 50%
Inspect records to confirm. Significant impact - ≥50% reduction in site				
average L.salmonis numbers (all stages)				
2.6 If other methods are employed on site to control sea lice and their	Low	Y	SSI, 1,4	Lumpfish and wrasse used to reduce lice levels. Thermolicer also
impact is there a record of:				available.
the nature and date of the method employed; the identification				
number of all facilities subjected to the method; the name of the				
person employing the method 2.7 Where medicines have been acquired is there a record of:		-	VMD 19	
proof of purchase of the medicine concerned	Medium	Y	VMD 17	
name of the product	High	Y		
batch number	High	Y		
the date of purchase	Medium	Y		
the quantity purchased	High	Y		
the name and address of the supplier	Medium	Υ		
2.8 Where medicines have been disposed is there a record of:			VMD 19	
the date of disposal	Medium	N/A		Never disposed of unsued medicine. Exact amount ordered for each treatment.
the quantity of product involved	Medium	N/A	-	ueaunent.
how and where it was disposed of	Medium	N/A		
2.9 Are veterinary health plans available which detail bio-security	Medium	Y	CoGP 4.3.129, 5.3.83	Mowi sea lice policy 2024 observed during inspection. Details also
protocols, preventative measures and treatments in relation to sea			, , , , , , , , , , , , , , , , , , , ,	observed in FMS and FMAg regarding treatment and control of sea
lice?				lice.
Consider the following points over a percentage of treatments				
conducted on site				
2.10 Has the recommended course of treatments been completed?	Medium	Υ	CoGP 4.3.134, 5.3.88	
2.11 If not, is there a recorded acceptable reason for not completing	Medium	N/A	CoGP 4.3.135, 5.3.89	
treatment?				
2.12 Was advice taken from the Veterinary surgeon in such	Medium	N/A	CoGP 4.3.135, 5.3.89	
circumstances?				
2.13 Are there clear written instructions regarding medicine use,	Medium	Υ	CoGP 4.3.133, 5.3.87	
available to those responsible for treatment administration?				

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
2.14 Does the site have treatment discharge consents relevant to sea		Υ	Detail if necessary:	
lice?				
c. Inspection of records relating to farm management groups and	farm manage	ment agreements	s or statements	
3.1 Is there a nominated farmer acting as coordinator and point of	Low	Υ	SSI 1,5,b	
contact for this farm or area inclusive of this farm?			CoGP 4.3.75, 5.3.44	
3.2 Is there a written undertaking that the farm will observe the	Low	Υ	CoGP 4.3.76, 5.3.45	
provisions of the NTS <sup>6</sup> ?				
3.3 Has an area group been formed within the area containing the	Medium	Υ	CoGP 4.3.77, 5.3.46	
site?				
3.4 Does the remit of the area group have appropriate veterinary	Medium	Υ	CoGP 4.3.77, 5.3.46	
involvement? Consider:			SSI 1,5, c	
-agreed basis for monitoring sea lice				
-coordinated monitoring and treatment -co-operation between participating farms				
This may require follow up investigation conducted off site to				
determine				
3.5 Are records available of any decisions made by the FMG in	Low	Υ	SSI 1, 5, c	Minutes for last Farm partnership meeting observed on site. Lice levels
relation to the prevention, control and reduction of parasites?			, , , ,	and treatments discussed. Plans for treatments in the future discussed
3.6 Where treatments have been administered is this done in	Medium	Υ	4.3.82, 5.3.51	SLICE treatments carried out synchronously in co-operation with other
accordance with principles to maximise the effectiveness of				farms in the area. Thermolicer treatments are not synchronous and are
treatments, promote the minimal use of medicines consistent with the				only carried out when required in accordance with Mowi sea lice policy
maintenance of high standards of fish welfare and help preserve their				
efficacy?			_	
For example, the principles of ISLM include:				
Resistance monitoring – reporting suspected adverse drug event (SADE) to the VMD.				
The steps to determine if resistance is considered a reason for a				
suspected lack of efficacy (e.g. Bio-assay tests and results, seeking				
veterinary advice)				
Appropriate discharge consent in place				
Use of authorized medicines with veterinary instruction and advice as				
necessary				
Monitoring lice numbers				
Using an array of treatments where possible				
Treating all stocks on site at the same time				
Avoiding the simultaneous use of different active ingredients Avoiding consecutive treatments of the same active ingredient, and				
certainly not on the same cohort of lice				
Routine removal of moribund fish and regular removal of mortalities.				
3.7 Are weekly monitoring results communicated to other farmers	High	Υ	CoGP 4.3.78, 5.3.47	
within the defined area?				
3.8 Is this done 'as soon as reasonably possible where lice numbers	High	Υ	CoGP 4.3.79, 5.3.48	
exceed the suggested criteria for treatment?				
3.9 Is sea lice data and other information relevant to the management	Low	Υ	CoGP 4.3.80, 5.3.49	
of sea lice provided to the SSPO?				

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
3.10 Are annual review meetings held by FMA groups to evaluate site	High	Υ	CoGP 4.3.83, 5.3.52	Quarterly meetings scheduled and attended by all members of the
performance against set criteria?	Ŭ		,	FMA. More frequent informal meetings taking place in between formal
				recorded meetings
3.11 Is there a signed documented farm management agreement or		Υ	AFSA <sup>13</sup> 4A	
farm management statement relevant to the site and CoGP Farm				
Management Area (or equivalent)?			Detail if necessary:	
3.12 Are up to date copies of FMS available from other APB operating	Medium	Υ	CoGP 4.3.88, 5.3.57	
within the same FMA?				
3.13 Are significant changes to FMS notified to other companies	Medium	Υ	CoGP 4.3.89, 5.3.58	
within the FMA?				
3.14 Is there co-operation between APB's operating within the FMA in	Medium	Υ	CoGP 4.3.90, 5.3.59	
the development and implementation of FMAg?				
3.15 Are copies of FMS or FMAg available for inspection?	Medium	Y	AFSA 4B	
3.16 Does the FMS or FMAg take into account the relevant aspects	Medium	Υ	CoGP 4.3.91, 5.3.60	
regarding a sea lice control strategy?	40			
3.17 If the FMA has been redefined , is there documented evidence	High <sup>10</sup>	Υ	CoGP 4.3.92, 5.3.61	Area split in two. SOP 4 observed since the date of the inspection to
to demonstrate that the risks to health within and outwith the area is				ensure compliance with this point (observed 28/06/2024)
not increased by the proposal?	L Paula	N	O-OD 4 0 400	
3.18 Is the CoGP Farm Management Area (or equivalent) fallowed	High	IN	CoGP 4.3.100	
synchronously on a single year class basis? 3.19 If answered no to 3.18, then is there a documented risk	High	V	CoGP 4.3.101	A satisfactory risk assessment has been submitted since the date of
assessment which meets the requirements of CoGP point 4.3.101?	nigii	T .	COGP 4.3.101	the inspection (received 21/06/2024)
d. Inspection of records relating to training and procedures				ille ilispection (leceived 21/00/2024)
4.1 Is there a training programme or plan in place relevant to sea lice	High	Υ	CoGP 7.1.8	Mowi Academy portal set-up for all new and existing members of staff.
	g		0001 11110	
COMMON OF THE SHE?				Sea lice training section observed during inspection
control for the site? 4.2 Are training records available for relevant staff in relation to:			CoGP 4.1.6. 5.1.6	Sea lice training section observed during inspection.
4.2 Are training records available for relevant staff in relation to:			CoGP 4.1.6, 5.1.6 SSI, 1.1	Sea lice training section observed during inspection.
	High	Y	SSI, 1,1	Sea lice training section observed during inspection.
4.2 Are training records available for relevant staff in relation to:  parasite identification	High High	Y		Sea lice training section observed during inspection.
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for)	High	Y Y Y	SSI, 1,1 CoGP 4.3.84-86,	Sea lice training section observed during inspection.
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for) recording counts		Y Y Y	SSI, 1,1 CoGP 4.3.84-86,	Sea lice training section observed during inspection.
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for)	High High	Y Y Y Y	SSI, 1,1 CoGP 4.3.84-86,	Sea lice training section observed during inspection.
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for) recording counts biology and life cycle of parasites	High High Low Low	Y Y Y Y Y	SSI, 1,1 CoGP 4.3.84-86,	Sea lice training section observed during inspection.  No training record observed whilst on site. No treatments using
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for) recording counts biology and life cycle of parasites symptoms of parasite infection in fish	High High Low	Y Y Y Y Y	SSI, 1,1 CoGP 4.3.84-86, 5.3.53-55	
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for) recording counts biology and life cycle of parasites symptoms of parasite infection in fish	High High Low Low	Y Y Y Y Y	SSI, 1,1 CoGP 4.3.84-86, 5.3.53-55 CoGP 4.1.6, 5.1.6	No training record observed whilst on site. No treatments using
4.2 Are training records available for relevant staff in relation to:  parasite identification counting parasites (procedures for) recording counts biology and life cycle of parasites symptoms of parasite infection in fish	High High Low Low	Y Y Y Y Y	SSI, 1,1 CoGP 4.3.84-86, 5.3.53-55 CoGP 4.1.6, 5.1.6	No training record observed whilst on site. No treatments using therapeutant methods have been carried out by staff since the date of
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Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
5.2 Do the sea lice levels observed on stocks reflect sea lice count	High	Υ		
data?				
Refer to section e) of guidance notes				
5.3 Does the site appear satisfactory in terms of fish welfare relating	High	Υ		
to sea lice infestation?				
f. Inspection of farm count procedures	E.	E	In an .	
6.1 Are pens and fish sampled at random?	Low	Y	CoGP Annex 6,	Site staff were observed conducting a sea lice count on 20 fish from cage 3. Counting and recording both appeared accurate.
	High	Υ	4.3.84-86, 5.3.53-55	
lice recognition and recording?				
(Cross reference to training records – Section d)				
6.3 Can such personnel demonstrate post training competence?	High	Υ	CoGP 4.3.85, 5.3.54	
6.4 Do the sample sizes and methods of sampling match the CoGP	Medium	Y	Annex 6	
suggested protocol (detailed iii – vii)?	Wodiam	ľ	Tuniox o	
N.B. Other strategies are acceptable if considered adequate in the				
control and reduction of sea lice				
6.5 Is identification and recording of sea lice count information	High	Y	Annex 6	
including species and stages observed to be correct?	3			
Minimum recording requirements within the CoGP and NTS are:				
for Caligus elongatus all identifiable stages and for Lepeophtheirus				
salmonis chalimus, mobiles and adult females (with or without egg				
strings) <sup>11</sup>				
	Medium	V		
satisfactory?	Mediam	'		
g. Inspection of treatment administration procedures		•	•	
7.1 Are treatments considered to be administered in an appropriate	High	N/A		
competent manner?				
Consider appropriate use of tarpaulins; completion of medication per				
prescription, correct concentrations, mixing and administrations,				
appropriate product used				
7.2 Is accurate information provided to the attending veterinary	High	N/A	CoGP 4.3.131, 5.3.85	
surgeon for dosage calculation?				
7.3 Are the fish under consideration being given any other medication		N/A		
or are they in a withdrawal period for any other medication?				
7.4 If so, has the prescribing veterinary surgeon been informed of	Medium	N/A	CoGP 4.3.132, 5.3.86	
this?			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7.5 Are clear instructions for medication, dosage and administration	High	N/A	CoGP 4.3.133, 5.3.87	
communicated to the staff responsible for treatment?				
Additional actions	Powers			Comments and advice given or action taken if necessary

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
h. FHI sea lice counts	Power granted			
	under the Act			
If necessary conduct a sea lice count in accordance with the protocol	<ul><li>section 3 (2)</li></ul>			
of the CoGP. Indicate where this procedure has been done and make	(a)			
a record of results within the comments box	D			
i. Collection of samples	Power granted			
	under the Act			
If necessary collect samples. Indicate if samples have been taken and	/ \			
detail what those samples are and the purpose of their collection	(a)			
j. Enforcement Notice.	Power granted			
	under the Act			
If an enforcement notice has been issued then maintain a copy /	<ul> <li>Section 6 (2)</li> </ul>			
duplicate and record detail				
Guidance on completing the Enforcement Notice				

- [1] Scottish Statutory Instrument The Fish Farming Businesses (Record Keeping) (Scotland) Order 2008
- [2] A Code of Good Practice for Scottish Finfish Aquaculture
- [3] Water temperature to be measured at the half way point of the depth of the facility containing the fish, or as close to as possible. For SW cage sites one reading per count may be s
- [4] Recording requirements:- for C. elongatus all identifiable stages and for L. salmonis mobiles and adult females (with or without egg strings)
- [5] Area refers to management area as specified within Part 3 of the industry CoGP or as redefined appropriately
- [6] For reference Annex 6 of the CoGP provides the detail of the NTS
- [7] FMA = Farm Management Area
- [8] FMS = Farm Management Statement
- [9] FMAg = Farm Management Agreement
- [10] No further action may be required when answering no to this point and yes to 3.18
- [11] Legal recording requirements within the SSI stipulate for Caligus elongatus: mobiles; and for Lepeophtheirus salmonis: non-gravid mobiles and gravid females.
- [12] VMD The Veterinary Medicines Regulations 2013 (SI 2013 No 2033)
- [13] AFSA Aquaculture and Fisheries (Scotland) Act 2007 (as amended)

Case No:	2024-0139			Date of visit:	22/05/2024				
Site No:	FS1290								
		Inspector:							
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### FISH HEALTH INSPECTORATE VISIT REPORT

#### **SUMMARY FOR INFORMATION OF SITE OPERATOR**

Business No FB0134 Date of Visit 22/05/2024

SITE NO FS1290 SITE NAME Shuna SW (Rubh'an Trilleachain)

Case No 20240139 Inspector

#### **ENHANCED SEA LICE INSPECTION**

An enhanced sea lice inspection to ascertain the levels of sea lice and for assessing the measures in place for the prevention, control and reduction of sea lice was conducted in accordance with the Aquaculture and Fisheries (Scotland) Act 2007.

The visit consisted of an inspection of records with regards to sea lice, the stock on site, site procedures with regards to sea lice and the provision of advice.

#### a) Inspection of sea lice records

The site meets the requirement of current Scottish industry best practice. There were no recommendations made and no further action is required.

#### b) Inspection of records relating to treatment and control of sea lice

The site meets the requirement of current Scottish industry best practice. There were no recommendations made and no further action is required.

# c) Inspection of records relating to farm management groups and area management agreements.

The site meets the requirement of current Scottish industry best practice. There were no recommendations made and no further action is required.

#### d) Inspection of records relating to training and procedures

The site meets the requirement of current Scottish industry best practice. There were no recommendations made and no further action is required.

#### e) Inspection of site and site stock

The site meets the requirement of current Scottish industry best practice. No recommendations made or further action required.

#### f) Inspection of farm count procedures

An inspection of site staff conducting and recording a sea lice count was carried out. This met the requirements of The Fish Farming Business (Record Keeping) (Scotland) Order 2008 and CoGP. No further recommendations or further action required.

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#### g) Inspection of treatment administration procedures

No treatments were being administered at the time of inspection therefore, an appropriate assessment could not be made on administration procedures.

#### **Further Action**

The site meets the requirement of current Scottish industry best practice. No further recommendations are made, or further action required.

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

Signed: Date: 18<sup>th</sup> July 2024
Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Scottish Government website at Fish Health Inspectorate Service Charter - gov.scot (www.gov.scot)

### FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0134 Date of Visit 22/05/2024

SITE NO FS1290 SITE NAME Shuna SW (Rubh'an Trilleachain)

CASE NO 20240139 INSPECTOR

#### 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 high. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted annually. 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.

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 Directorate 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 fish farm management agreements and statements and containment and escapes.

An enhanced sea lice inspection was conducted. A separate report will be issued in due course.

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

Signed: Date: 30/05/2024

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Scottish Government website at Fish Health Inspectorate Service Charter - gov.scot (www.gov.scot)