Date of issue: 12/05/2020	Issued by: FHI	Issu	FHI 059, Version 13
Date of visit: 02/11/2020			Case No: 2020-0461
ain Inspector:	Main	2 hours	Time spent on site:
	Sconser Mowi Scotland Ltd	Site Name: Business Name:	Site No: FS0602 Business No: FB0119
CNA 6	4 ESC 5 C	2 SLI 3 VMD	Case Types: 1 ECI
FHI 045 completed Y	Site	Thermometer No:	Water Temp (°C): 12
S CoGP MA: M-28	Water type: S	Region: HI	Observations:
litional information/clinical score sheet. litional information/clinical score sheet. litional information/clinical score sheet.	N If yes, see addition	· ·	Dead/weak/abnormally behaving Clinical signs of disease observe Gross pathology observed? Diagnostic samples taken?
	reason below:	ry out intended visit detail rea	UNI/REG only - if unable to carry
FHI 045 completed S CoGP MA: M-28 Iitional information/clinical score sheet. Iitional information/clinical score sheet.	Site Water type: S N If yes, see addition If yes, see addition If yes, see addition N	Thermometer No: Region: HI ng fish present? ved?	Water Temp (°C): 12 Observations: Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?

Additional Case Information:

Records inspected remotely on 27/10/2020

Organic stock on site. Salmon input from Ireland

Cumulative lumpfish mortality of 23.8% since input. Attributed to pseudomonas in first batch, input to site during April (beginning of cycle). Moribund fish removed and humanely culled. Following inputs have performed better with no issues from health screening..

Cumulative wrasse mortality of 16.2% since input. Increased mortality in farmed wrasse, input to farm during September. Wild caught wrasse have performed better. Nothing picked up through health sampling, thought to have not adapted well to cage environment.

August vet report detailed physical damage to wrasse and secondary bacterial infection. Site staff removed and culled all moribund fish and those showing signs of disease as per mortality removal SOP.

Seal observed in cage 52 on 12th August 2020, a vertical hole was subsequently discovered in base of net (approx 270mm x 54mm) and repaired by divers. It is suspected the seal entered the cage through this hole based on the small size of the seal. The seal was dispatched by a licenced marksman on the same day. Site suspects no fish escaped, no fish seen outside of cage or drop in feed response observed during subsequent weeks. However a count of the cage has yet to be carried out, this will completed during the next lice treatment of fish, likely to take place in spring 2021. Dive inspections found no damage to the other nets onsite. Nets had been previously inspected by divers on 30/06/20 with no damage seen. This incident was not reported to the FHI, DSFB or SSPO at the time (RSPCA were notified). A retrospective notification was submitted to the FHI on 28/10/2020 (MSe120820SAL1). Since the incident net tension has been increased. A licenced marksman has dispatched a further seal on 26/10/20. The seal had been seen patrolling the site and diving at nets. A.D.D.'s are not permitted to be used on site.

Lice numbers below CoGP treatment thresholds throughout cycle.

Gill scores have recently increased, a H2O2 treatment was carried out w/b 19/10/2020.

Fish sampled for VMD appeared healthy

Site thermometer used due to battery failure in FHI thermometer.

C.N.A. records submitted to FHI for inspection on 04/11/2020 and 11/11/2020.

FHI 059, Version 13			lss	ued by: FHI			Date of issu	e: 12/05/2020
Case No:	2020-0461]	Site No:	FS0602	2			
Date of Visit:		02/11/20	20		Inspector(s):			
Registration/Author	risation Det	ails						
1. Business/site deta			v site represen	tative?			Υ	1
2. Changes made to	•		,				Υ	
Site Details (includ	le cleaner fis	sh for all se	actions)					
Total No facilities	c cicarici ii	12	Facilities st	ncked	12	No facilitie	es inspected	12
Species	SAL	LUM	WRA		1	140 Idollide		
Age group	2020 Q2	2020	2020					
No Fish	463,587	49,656	46,838					
Mean Fish Wt	1.4 kg	Mix	Mix					
Next Fallow Date (S		Novembe		Next Input Da	ate (Site)	January 2	022	
Recent (last 4 wks)	•				Any escapes			N
If yes, detail:	, , , , , , , , , , , , , , , , , , ,			_	· ···y occuped	(0.1.00		
 4. Are movement re 5. Are records comp 6. Are health certific Transport Records 1. Are any movement If yes, is there a sys 	olete and corr ates for intro s nts carried ou	rectly entereductions (or	ed? utwith GB) avai behalf) of the b	lable? ousiness (not us				Y Y Y
Mortality Records								
1. Mortality records	available for	inspection?						Y
2. How are mortalities	es disposed o	of?			Biogas - Ene	rgen, Cumb	pernauld	
If other detail:	Also to Scot	ttish Water	Horizons, Cum	bernauld				
3. Mortality records	complete and	d correctly e	ntered?					Y
4. Recent mortality ((last 4 wks):		w/b 28/09/2	20 - 473 (0.1%)	, w/b 05/10/20	- 395 (0.09	%), w/b 12/10	/20 - 484
5. Evidence of recer	nt increased/a	atypical moi	talities?					N
If yes, facility nos/no	mortality pe	r facility/no	stock per facilit	y/reason:				
6. Any other peaks i	n mortality du	uring period	checked?					N
If yes, detail:								
7. Have increased (unexplained)	mortalities	been reported	to vet or FHI?				N/A
If yes, detail action:								
8. Have 'mortality ev	ave 'mortality events' been reported to FHI? If no, enter details on mortality events sheet.							

Treatments and Medicines Records	
1. Recent treatments (see comment)?	Y
If yes, detail: T.M.S.	
If other, detail:	
2. Medicines records available for inspection?	Y
3. Are records complete and correctly entered?	Y
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	
Biosecurity records available for inspection?	Y
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?	Y
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?	Y
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?	Y
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher	Y
health status, certification if required)?	
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to minimise	Y
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	Y
aquaculture animals held on site?	
8. Have the biosecurity procedures been adequately implemented on site?	Y
If no, detail:	
Results of Surveillance	
1. Has any animal health surveillance been carried out by, or on behalf of, the business?	Y
2. If yes, are results available for inspection?	Y
3. Any significant results?	N
If yes, detail (if not detailed under recent disease problems).	
Records checked between: 29/11/2018 - 27/10/2020	

11 059, Version 15							155	ueu by. I	ГП			
Case no:	2020-04	161	Site No:		FS0602					02/1	11/2020	
Priority samples:	VI		ВА		PA		MG		y. HI			
Time sampling starts/ends:	15:0	0:00	15:2	0:00		Inspecto	or:			VMD No). 	20
Environmental conditions:	1	Indoors	2		3		4		5			
Summary samples	HIST		ВА		MG		VI		PA		Total Sa	amples
	1	2	3	4								
		_										
	SAL	SAL	SAL	SAL								
			N/A	N/A								
Water Type	SW	SW	SW	SW								
Stock Origin	Altan Freshwater Unit, Ireland	Altan Freshwater Unit, Ireland	Altan Freshwater Unit, Ireland	Altan Freshwater Unit, Ireland								
Facility No	43	44	47	48								
	Case no: Priority samples: Time sampling starts/ends: Environmental conditions: Summary samples dd Fish/Pools - click Pool/Fish No Fish nos Pool Group Species Average weight Sex Water Type Stock Origin	Case no: Priority samples: VI Time sampling starts/ends: Environmental conditions: Summary samples HIST dd Fish/Pools - click Pool/Fish No Fish nos Pool Group Species Average weight Average weight Sex N/A Water Type Stock Origin VI 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0 15:0	Case no: Priority samples: VI Time sampling starts/ends: Environmental conditions: Summary samples HIST Add Fish/Pools - click Pool/Fish No Fish nos Pool Group Species SAL Average weight Sex N/A Water Type Stock Origin Pool Group Stock Origin Stock Origin Altan Label 1	Case no: Priority samples: VI BA Time sampling 15:00:00 15:2 starts/ends: Environmental conditions: Summary samples HIST BA Add Fish/Pools - click Pool/Fish No Fish nos Pool Group Species SAL SAL SAL SAL Average weight Average weight Sex N/A N/A N/A Water Type Stock Origin Site No. BA All Site No. BA Water Type Sylvaria Label Site No. BA Water Type Sylvaria Label Site No. BA BA Water Type Sylvaria Label Site No. BA BA BA BA BA BA BA BA BA B	Priority samples:	Case no: 2020-0461 Site No: FS0602	Case no: 2020-0461 Site No:	Priority samples: VI	Case no: 2020-0461 Site No: FS0602 Date of Samplin	Case no: 2020-0461 Site No: FS0602 Date of visit/ Sampling: Sampling: Priority samples: VI	Case no: 2020-0461 Site No: FS0602 Date of visit/ 02/ Sampling: No: Sampling: No:	Case no: 2020-0461 Site No: FS0602 Date of visit/ Sampling: Date of visit/ Date of visit/ Date of visit/ Date of visit/ Sampling: Date of visit/ Date of vi

	Additional Sample Information:												
0	0 Total Tests assigned 0												

FHI 059, Version 13		Issued by: FHI			Date	of issue	: 12/05/2020
Case Number:	2020-0461		Site No:	FS0602		Insp:	
Date of Visit	02/11/2020		No of me	ovements/s	supp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of m	ovements on from equivalent MS	0	5	10	14	5
with GB) of susceptible species		ovements on from equivalent zone or	0	9	18	26	
	Number of supp	cluding third country	0		10	14	5
Mayamanta off			1 0			10	10
Movements off	Frequency of m Number of dest		0		6	10	3
Exposure via water		Site contacts	. 0	1-5	6-10		
Water contacts with other farms (holding species	Farm is protected disinfection or be	ed (secure water supply through porehole)	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I or within 1 tidal excursion	1	2	4		
	farms upstream	or in a coastal zone with category III or within 1 tidal excursion	1	3	6		3
		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	plant discharging into adjacent waters	0	1	2		0
On farm processing within the rules of the directive	No on farm pro		0				0
	Processing owr	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	equivalent statu		4				
		from Category III farm	8				
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-	Site's own wast	e only processed.	0]			0
products	Common proce	sses with other farms	3	1			
	Collection point	for waste from other farms	5	Ì			
Use of unpasteurised feeds	No feeding of u	npasteurised feed	0				0
	Feeding unpast	teurised feed	5				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		0
	Sites sharing st	aff and equipment	0	1	2		0
Disinfection of equipment	Yes		0	1			0
between sites, use of footbaths etc	No		1				
CoGP/Regulator							
Practices in accordance with regulator or industry	Yes		0				0
code of practice	No		3				
Platform access to cages	Yes		0]			0
	No		2				
					Total Rank		26 HIGH

Case No:	2020-0461	Site No: FS0602	
Sea Lice Inspection (Seawater Sites Only)		
-	nced sea lice problems in	the previous 4 years?	N
•		ivalent) fallowed synchronously on a single year class basi	s? Y
		ced in-feed and bath sea lice medications (including deltamed) as access to suitable biological and/or mechanical contro	
4. Is there a signed do Management Area (or		hent agreement or statement relevant to the site and CoGP	Farm Y
5. Are sea lice count re	ecords available for inspe	ction? (Legal SSI, CoGP Annex 6)	Y
6. Do records adequat	ely reflect the required st	andard specified in the SSI and the CoGP? (Legal SSI, CoG	P Annex 6) Y
7. Are sea lice (<i>L. saln</i> records are inspected?	•	v the suggested criteria for treatment in the CoGP during the	e period that
8. Have average adult	female sea lice (L. salmo	nis) numbers per fish been at a level of 3 or above (prior to	w/b 10/6/19) or N
If yes, have these bee	n reported to the Fish He	alth Inspectorate? If no, FHI see comment.	N/A
9. Is C. elongatus infe	station at a level which is	considered to cause significant welfare problems? (CoGP 4	
suggested criteria for t	reatment or where C. eld	ered or other actions taken when <i>L. salmonis levels</i> have expanded by have the same of th	1.3.82, 5.3.51)
•	on been taken (where ap	•	N/A
·		aken had a significant impact upon the lice levels recorded?	? N/A
		ut in cooperation between participating farms?	Y
	· · · · · · · · · · · · · · · · · · ·	nere fewer populations or part populations are held without t	
·	•	ent procedure with waypoints describing set actions to deal	with recognised Y
16. Do the sea lice lev	els observed on stocks re	flect sea lice count data? If no please detail reasons.	Υ
Containment Inspect	ion		
•		due to predators in the current or previous production cycle	s2
•	· · ·	predation experienced on site? (Detail below)	
217 no moderno m pie	ico to maigato agamet an	production experiences en ener. (Detail below)	
If other, detail below	:		
3. Have escape incide	ents or events been expe	ienced on or in the vicinity of the site since the last FHI insp	ection?
If Yes proceed with qu	estions 4 – 9. If No skip t	question 10	
4. Have these been re	ported to Scottish Ministe	rs?	
		nwith (where they exist)? (CoGP - 4.4.37, 5.4.17)	
6. Have these been re	ported to the SSPO and	ocal fisheries trusts forthwith (where they exist)? (CoGP – 4	.4.37, 5.4.17)
7. Were methods (if ar	ny) used to recover escap	ees? If yes give detail	
O If gill note were dead	aved was this action are	and with local wild fish interests and was permission since h	y Soottich
Ministers? (Legal, CoC	SP – 4.4.38, 5.4.18)	ed with local wild fish interests and was permission given b	
	·	se the risk of further escapes? (Not covered in code but cou	ıld
	r satisfactory measure		
10. Is the site inspecte	d as satisfactory with reg	ards to containment? If no, please detail reason(s)	

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: 2020-0461 Site	e No: FS0602	
Date of Visit: 02/11/2020	Inspector:	
Point of Compliance		
1. Is the farm under inspection located with	in a farm management area?	Y
If N, no further questions require completion		<u>-</u>
,		
Points of Compliance for Both Farm Mar	nagement Agreements and Statement	<u></u>
Has a current farm management agreem		red?
Is the current FMAg/S available for inspe		Y
4. Does the FMAg/S identify the relevant fa	•	Y
5. Does the FMAg/S identify the fish farm s	• • •	Y
6. Does the FMAg/S identify the date of cor	•	ment?
7. Does the FMAg/S identify the date of rev	lew?	Y
Arrangements for Fish Health Manageme	ent	
8. Does the FMAg/S identify the minimum h		oduced to the area or
farm?		
9. Does the FMAg/S identify the vaccination	requirements for stocks held in the are	a or farm?
10. Does the FMAg/S identify the species o	f fish which may be stocked into the are	a or farm?
11. Does the FMAg/S identify the maximum	stocking density of any pen on any farn	m in the area or the Y
individual farm?		
12. Does the FMAg/S identify the arrangem		dead fish from any
fish farm in the area or the individual farm?		
Arrangements for The Management of S	aa Lico	
13. Does the FMAg/S identify arrangements		bers and treatments?
To be be and I ming, a lacinary arrangement	y tor the enaming or data on eed hee ham	
14. Does the FMAg/S identify the availability	y and the use of medicines on farms cov	vered by the agreement Y
of statement?		
15. Does the FMAg/S identify any requirem		e treatments for sea Y
lice on farms in the area or individual farms		
Does the FMAg/S identify the circumsta		d cleaner fish are to be
used on farms in the area or individual farm		
17. Does the FMAg/S identify the arrangem	ents for synchronous treatments on farr	ms within the area?
Live Fish Movements		
18. Does the FMAg/S identify the circumsta	inces when live fish may be introduced o	or removed from the
area or farm?	and the second control of the second control	
19. Does the FMAg/S identify the arrangem	ents for the movement of live fish on an	d 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 acceptable	harvest practices on farms in the area or indivi	dual farms?
date when a farm or area may be restock 22. Does the FMAg/S identify whether on agreement or statement?	y which the area or individual farm will be fallow sed? e or more year classes may be stocked onto si boodstock or potential broodstock are to be kept	tes covered by the
Point of Compliance for Farm Manager 24. Does the farm management agreeme parties to the agreement?	ment Agreements Only ent include arrangements for persons to becom	e, or cease to be, N/A
Management and operation 25. Is the fish farm being managed and o 26. What is the version no/date of issue o	perated in accordance with the agreement or sof the FMAg/S? Jan-20	tatement? Y

Site No: FS0602

Case No: 2020-0461

Nature of non-compliance:
Action taken (FHI):
Non-compliance relevant to (delete): VirologyMolGen/Bacteriology/Histology/Parasitology

Point of compliance	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
ENHANCED CONTAINMENT INSPECTION (SEAWATER)				
a. Enquiry relating to i) escape incidents and ii) contingency pro	ocedures			
1.1. Have escape incidents or events ¹ been experienced on or in the vicinity of the site since the last MSS inspection? If yes answer 1.2-1.8:	е	Y		Seal in cage 52 and hole discovered in net. See additional comments for further details.
1.2. Have appropriate reports been made to Scottish Government within 24 hours of discovery?	High	N	AAAH Regs ⁴ 31D,E	Discovered during EC inspection. Notification forms retrospectively submitted (incident number MSe120820SAL1)
1.3. Have these been reported to the SSPO ² and, where in existence, the local DSFB and fisheries trust? 1.4. Were methods (if any) used to recover escapees? If yes give detail	Medium	N	CoGP 4.4.37, 5.4.17	
1.5 Was the decision to attempt to recapture and the method employed agreed with the local DSFB and FT	Low	N/A	CoGP 4.4.38, 5.4.18	
1.6. Was permission sought from Marine Scotland prior to recapture?	Medium	N/A	CoGP 4.4.38, 5.4.18	
1.7 Were the gill nets deployed in accordance with the permission issued by Marine Scotland?	Low	N/A	CoGP 4.4.38, 5.4.18	
1.8. In light of the escape event, has appropriate action been taken to prevent and minimise the risk of further escapes?	High	Υ		Net repaired, remaining nets checked. Net tension increased.
1.9. Is there a site specific contingency plan in response to failures in containment, aimed at preventing escapes and recovering escaped fish?	High	Y	SSI, 2,9	Damage to net repaired by divers. Since the incident net tension had been increased. A licenced marksman has dispatched a further sea on 26/10/20. The seal had been seen patrolling the site and diving nets.
b(i). Inspection of records relating to equipment, facilities and	the site			
General records 2.1 With regard to each facility, net, screen and mooring at each site, a record should be maintained of:-			CoGP: 4.4.9, 4.4.14, SSI 2,1	
		Facilities	Moorings Nets	
a) The name of the manufacturerb) Any special adaptations	Low	Y N/A	Y Y N/A N/A	
c) The name of the supplier	Low	Y	Y Y	

Point of compliance	Risk level	Satisfactory?	Requirement		Comments and advice given or action taken if necessary
d) The date of purchase	Low	Υ	Υ	Υ	
e) Each inspection including					
i) the name of the person conducting the inspection	Low	Υ	Υ	Υ	
ii) the date of each inspection	Medium	Υ	Υ	Υ	
iii) the place of each inspection	Low	Υ	Υ	Υ	
iv) the outcome of each inspection	High	Υ	Υ	Υ	
f) the date and result of each repair, equipment test and antifouling	High	Υ	Υ	Υ	
treatment carried out					
2.2. In relation to each net a record of:					
i) The mesh size	Medium	Υ	SSI, 2,2		
ii) The code which appears on the identification tag	Medium	Υ			
iii) The place of use, storage and disposal	Medium	Υ			
iv) The depth of water between the bottom of the net and the seabed as measured at the mean low water spring	Low	Υ			
2.3. In relation to each facility a record of:					
i) The date of construction	Low	Υ	SSI, 2,3		
ii) The material used in construction	Low	Υ			
iii) Its dimensions	Low	Υ			
2.4. In relation to each mooring a record of-			SSI, 2,4		
i) The date of installation	Low	Υ			
ii) The design and weight of the anchors	Low	Υ			
iii) The length of the mooring ropes or chains	Low	Υ			
2.5. A record of any navigation markers deployed at each site at which fish are farmed	Low	Υ	SSI, 2,5		
2.6 In respect of sites at which fish are farmed in inland waters ³			SSI, 2,6		
a) The type, method of and date of construction of any flood prevention or flood defence measures in place	Low	N/A			
b) The date of and results of any tests conducted on any such measures	Low	N/A			
c) The date of any incident where the site was flood	Low	N/A			
d) The water course height during any such flood incident	Low	N/A			
2.7 A record of-			SSI, 2,7		
a) The date of any severe weather event which caused damage to any facility, net or mooring	Medium	N/A	SSI, 2,11 (a)		
b) Any action taken to rectify any such damage	High	N/A	SSI, 2,11 (b)		
Pen and mooring systems					
2.8 Are there documented procedures maintained regarding the selection and installation of pens and moorings?	High	Υ	CoGP 4.4.8, 4.4	.13	

Point of compliance	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
2.9 Can the site demonstrate evidence that the design specification of pens and moorings are suitable for purpose and correctly installed?	High	Y	CoGP 4.4.9, 4.4.14	
2.10 Do pen systems meet the manufacturers guidelines?	High	Υ	CoGP 4.4.10	
	High	Y	CoGP 4.4.11	
2.12 Is there evidence of the competence of personnel involved in the design, installation and maintenance of pen and mooring systems?	High	Y	CoGP 4.4.12, 4.4.15	
2.13 Are pen and mooring components inspected with a) a documented SOP	High	Υ	CoGP 4.4.16	
b) a documented inspection plan based on a risk assessment				
2.14 Do all nets used on site meet industry standards?	High 	Y	CoGP 4.4.17	
2.15 Can the site demonstrate an awareness of the minimum fish size in relation to net size	High	Y	CoGP 4.4.19	
2.16 Does the net design, quality and standard of manufacture take into account the conditions that are likely to be experienced on site and include adequate safety margins?	High	Y	CoGP 4.4.20	
2.17 Are nets treated with a UV inhibitor?	Low	Υ	CoGP 4.4.21	
2.18 Are nets tested at a pre-determined frequency?	High	Υ	CoGP 4.4.22	
2.19 Is the method of test procedure based upon the manufacturers advice?	High	Υ	CoGP 4.4.22	
2.20 Are frequent net inspections conducted to look for damage?	High	Y	CoGP 4.4.23	
2.21 Are net inspection records maintained?	High	Y	CoGP 4.4.23	
2.22 Is the system by which nets are attached to the pen and weighted inspected frequently?	High	Y	CoGP 4.4.24	
2.23 Where damage to nets and/or associated fittings has occurred, or the potential for damage exists, has remedial action been taken?	High	Y	CoGP 4.4.25	
b(ii). Inspection of records relating to training				
3.1 Are training programmes and plans relevant to the various onsite activities documented?	High	Y	CoGP 7.1.8	
3.2 Is there a satisfactory record of all training and qualifications for each person working at the site in relation to any boat operations? (This excludes well boat operations)	High	Y	SSI 2,6,a	

Point of compliance	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
3.5 With respect to any transfer of or handling of fish is there a record of all training of each person working on site in relation to containment and prevention of escape of fish, and recovery of escaped fish?	High	Y	SSI 2,7,a	
b(iii). Inspection of records relating to procedures and risk asse	essments			
4.1 Are procedures which could increase the risk of fish escaping considered to be carefully planned and supervised to minimise risk?	High	Υ	CoGP 4.4.29, 5.4.12	
4.2 Before procedures are conducted on site, are the following in place:			CoGP 4.4.30, 5.4.13 SSI 2,7, b , SSI 2, 8, c	
a) a documented risk assessments	High	Υ	1	
b) standard operating procedures	High	Υ		
c) contingency plan	High	Υ		
4.3 In relation to any boat operations at each site at which fish are farmed is there a record of				
-The type and size of each boat used for operations on the site	Low	Υ	SSI 2,6,b	
- The type and size of any propeller guard fitted to each boat used on the site	Low	N/A	SSI 2,6,c	
4.4 Does the site suffer from regular or heavy predation?		N	1	
4.5 Are there records of site specific risk assessments ascertaining the risk of predator attack?	Medium	Υ	CoGP 4.4.26	
4.6 Are there risk assessments undertaken on a pre-determined frequency?	Low	Y	CoGP 4.4.26	
4.7 A record of any anti-predator measures undertaken at each site at which fish are farmed including:			SSI, 2,8,a	
The type and location of each net, fence and scarer deployed	Medium	N/A		No predator nets, fences or seal scarers on site
- The use of lethal means by any person involved in operations on the site	Low	Υ	SSI, 2,8,b	
4.8 Where predator nets are deployed is the advice of Annex 7 considered?	Low	N/A	CoGP 4.4.27	
c. Inspection of site and site equipment				
5.1 Are there any obvious containment issues on the site?	High	N		
5.2 Is the net mesh size considered to be capable of containing all	High	Υ	CoGP 4.4.18	
fish sizes present on site?				

111 000, Volume 10								
Point of compliance	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary				
5.3 Do nets carry numbered ID tags?	Low	Υ	SSI 2,2 ii					
Look at a percentage of nets on site - Does the net location meet the inventory?	Low	Υ						
5.4 Are nets stored away from direct sunlight?	Low	Υ	CoGP 4.4.21					
5.6 Are appropriate measures in place to mitigate predation on site? (Provide detail if necessary)		Υ		Top nets, tensioned nets, seal blinds, M.M.L.				
5.7 Are boat operations conducted in such a manner which prevents damage to nets and pens?	High	Y	CoGP 4.4.28					
5.8 Is there a requirement for navigation markers to be deployed?	Low	Υ	MSA ⁵ 2010 P4, S21					
5.9 If yes, has this been done in accordance with the necessary requirements?	Low	Υ	MS Marine licence					
5.10 If Yes to 5.8 is there a record of any navigation markers deployed?	Low	Y	SSI 2,5					
d. Inspection of site specific procedures								
6.1 Are pen nets examined for holes, tears or damage prior to and during the stocking, moving or crowding of fish?	High	Υ	CoGP 4.4.31					
6.2 If helicopter transfer of fish is conducted are receiving pen(s) properly prepared:-			CoGP 4.4.32					
a) nets should be secure	High	N/A						
b) pens should be marked with buoys clearly visible from the air	High	N/A						
c) radio contact between farm staff and helicopter crew should be maintained or where this is not possible, pens receiving fish should be manned	High	N/A	CoGP 4.4.33					
Consideration should be given to all other site procedures being undertaken during the visit with respect to containment and the risk of fish farm escapes								

Point of compliance	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
Additional actions	Powers			Comments and advice given or action taken if necessary
e) Collection of samples If necessary collect samples. Indicate if samples have been taken and detail what those samples are and the purpose of their collection	Power grante	ed under the Act	: – section 5 (3) (a)	
h) Enforcement Notice. If an enforcement notice has been issued then maintain a copy / duplicate and record detail Guidance on completing the Enforcement Notice	Power grante	ed under the Act	: – Section 6 (2)	

1 An 'escape event' can be defined as any circumstances on or in the vicinity of a fish farm which are believed to have caused an escape, or which may have given rise to a significant risk of an escape of fish.

2 FHI interpretation – Informing the SSPO is only a requirement where the site belongs to an Authorised Production Business which is signed up to the CoGP.

- 3 being waters which do not form part of the sea or any creek, bay or estuary or of any river as far as far as the tide flows
- 4 The Aquatic Animal Health (Scotland) Regulations 2009 (as amended)
- 5 The Marine Scotland Act 2010

Case No:	2020-0461			Date of visit:	02/11/2020]				
Site No:	FS0602	Inspector:								
Results Summary	Freq.	Date of Notification								
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp		
	_									
	+									
	+									
	+									
	_									
Report Summary				1						
Case Type	Date	Insp	2 nd Insp	1						
ECI,SLI, VMD	17/11/2020		Z IIIOP							
C.N.A. ESC	20/11/2020									
Case closed	15/03/2021									
	+									





Mowi Scotland Ltd Stob Ban House Glen Nevis Business Park Fort William PH33 6RX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0119
Site No FS0602
Inspector

 DATE OF VISIT
 02/11/2020

 SITE NAME
 Sconser

 CASE NO
 20200461

ENHANCED CONTAINMENT INSPECTION

An enhanced inspection to ascertain the risk of escape from the fish farm was conducted in accordance with the Aquaculture and Fisheries (Scotland) Act 2007.

The visit consisted of an inspection of facilities, records and the provision of advice.

a) Inspection of i) escape incidents and ii) contingency procedures

The following recommendations are made for improvement.

It is recommended that a documented review is undertaken of the site-specific contingency plans that describe the actions to be taken in the event of any escapes in accordance with A Code of Good Practice for Scottish Finfish Aquaculture (CoGP) (Chapter 4, 4.34). This review should establish a procedure to ensure that the requirements of regulation 31D of The Aquatic Animal Health (Scotland) Regulations 2009 (as amended) are being met.

It is recommended that procedures are put in place to ensure that in accordance with the CoGP (Chapter 4, 4.37) any escape or suspected escape of live fish is reported immediately to all relevant stakeholders, including the trade body, local District Salmon Fisheries Board and Fisheries Trust.

b)i) Inspection of records relating to equipment, facilities and the site

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

b)ii) Inspection of records relating to training

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

b)iii) Inspection of records relating to procedures and risk assessments

Although the site meets the requirement of current Scottish industry best practice, due to the nature of the incident reported, the following recommendation is made for improvement.

It is recommended that a documented review is undertaken of the predator risk assessment which is in place in accordance with the CoGP (Chapter 4, 4.26) to ensure that appropriate mitigation is in place to ensure the requirements of the CoGP (Chapter 4, 5.8) are being met.

c) Inspection of site and site equipment

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

d) Inspection of site specific procedures

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

Further Action

The recommendations in this report should be implemented by 28/05/2021. Documentation should be provided as evidence that the recommendations have been implemented. Enforcement action may result if the recommendations are not implemented in the necessary time frame. Records should be sent to Marine Scotland Science's Fish Health Inspectorate (FHI) (contact details are provided below).

Please do not hesitate to contact myself or the duty inspector should you require any further information or have any queries regarding this report.

Date: 30/11/2020

Signed:

Fish Health Inspector

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

Scotland's Marine Atlas, an assessment of the condition of Scotland's seas, is available at www.scotland.gov.uk/marineatlas





Mowi Scotland Ltd Stob Ban House Glen Nevis Business Park Fort William PH33 6RX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0119
Site No FS0602
Inspector

 DATE OF VISIT
 02/11/2020

 SITE NAME
 Sconser

 CASE NO
 20200461

Date: 15/03/2021

Case completion report

Recommendations in relation to the above case were made for implementation by 28/05/2021. Following submission of the required documentation, evidence has now been provided to Marine Scotland to demonstrate that the recommendations have been implemented.

This case will now be closed. This site may be subject to further audit and recommendations in the future.

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/





Mowi Scotland Ltd Stob Ban House Glen Nevis Business Park Fort William PH33 6RX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0119
Site No FS0602
Inspector

 DATE OF VISIT
 02/11/2020

 SITE NAME
 Sconser

 CASE NO
 20200461

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

The above site was inspected, in accordance with the Aquatic Animal Health (Scotland) Regulations 2009, and to meet the requirements of European Community Council Directive 2006/88/EC.

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 found to be inadequately 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.

R25

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.

The following points were raised with the site representative during the inspection:

Health certificates for imported Atlantic salmon had an incorrect destination site listed. Site
manager advised that should the destination of imports change after the health certificate
has been signed off by the competent authority, the FHI must be notified immediately. No
further action required.

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 and fish farm management agreements.

An enhanced containment 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:

Fish Health Inspector

Date: 17/11/2020

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/