FHI 059, Version 13	lssu	ied by: FHI	Date of issue: 12/05/2020
Case No: 2023-0094			Date of visit: 08/03/2023
Time spent on site:	4.5h	Main Inspecto	pr:
Site No:FS0212Business No:FB0119	Site Name: Business Name:	Invasion Bay Mowi Scotland Ltd	
Case Types: 1 ECI	2 CNI 3 SLA	4 VMD 5	6
Water Temp (°C): 8.8	Thermometer No:	T173	FHI 045 completed
Observations:	Region: HI	Water type: S	CoGP MA: M-34
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	ed?	NIf yes, see additional inforNIf yes, see additional inforN	rmation/clinical score sheet. rmation/clinical score sheet. rmation/clinical score sheet.
UNI/REG only - if unable to carry	y out intended visit detail fea		

FHI 059, Version 13 Additional Case Information:

elevated mortalities 2022 wk 45 6767 (1.44%) mainly AGD but some runts and seals. Wk 49 21825 (4.78%) mainly AGD, some poor performers, runts and seals. Wrasse wk 48 1003 (4.12%) wounds/fin damage wk 49 737 (3.16%) fin damage/wounds and handling, wk 50 718 (3.18%) handling fin damage/wounds.

Stock were transferred on from Loch Harport due to issues in the area with jellyfish.

No wrasse imports from Ireland since the last inspection but this is likely to continue this cycle so surveillance frequency will remain high.

FHI 059, Version 13			lssu	ued by: FHI		Date	of issue: 12/05/2020			
Case No:	2023-0094]	Site No:	FS0212	2					
Date of Visit:		08/03/20	23		Inspector(s):					
Registration/Authorisation Details										
1. Business/site details summary checked by site representative? Y 2. Changes made to details? Y										
2. Onangeo made te						<u> </u>				
Site Details (includ	e cleaner fi					_				
Total No facilities		18	Facilities sto	ocked	18	No facilities insp	pected 18			
Species Age group	SAL	LUM	WRA							
No Fish	2022 q2 424,848	2023 47,000	2022 18,970							
Mean Fish Wt	424,848 2.26kg	47,000 N/A	N/A	-	-					
Next Fallow Date (S		Septembe		Next Input D	ate (Site)	October/Novem	ber			
Recent (last 4 wks)		· · ·			_ ` '	s (since last visit)?	N			
If yes, detail:										
Manager										
Movement Records 1. Movement record		or increation	2							
2. Date of last inspe			1:			24/0	3/2022			
3. Are records comp		rectly entere	ed?			2 1/0	Y			
4. Are movement re		•		?			Y			
5. Are records comp	lete and cor	rectly entere	ed?				Y			
6. Are health certific	ates for intro	ductions (ou	utwith GB) avail	able?			N/A			
Transport Records		ut by (or on l	habalf) of the b	uningen (not ur			N			
1. Are any movemer If yes, is there a syst										
Mortality Records										
1. Mortality records a		•					Y			
2. How are mortalitie	es disposed	of?			Ensiled - on	site				
If other detail:		d oorroothy o	intered?							
3. Mortality records of	complete an	u correctiy e		at four wooko	mainly attribut	ad to poor porfor	mers/seals. Wrasse			
							Lumpfish 1959/site			
4. Recent mortality (last 4 wks):									
 4. Recent mortality (last 4 wks): 5. Evidence of recent increased/atypical mortalities? 										
If yes, facility nos/no	mortality pe	r facility/no s	stock per facility	//reason:						
 Any other peaks in If yes, detail: 		.					Y			
7. Have increased (nal informati mortalities		o vet or FHI2			N/A			
If yes, detail action:										
8. Have 'mortality ev	ents' been r	eported to F	HI? If no, enter	details on mor	tality events s	heet.	Y			

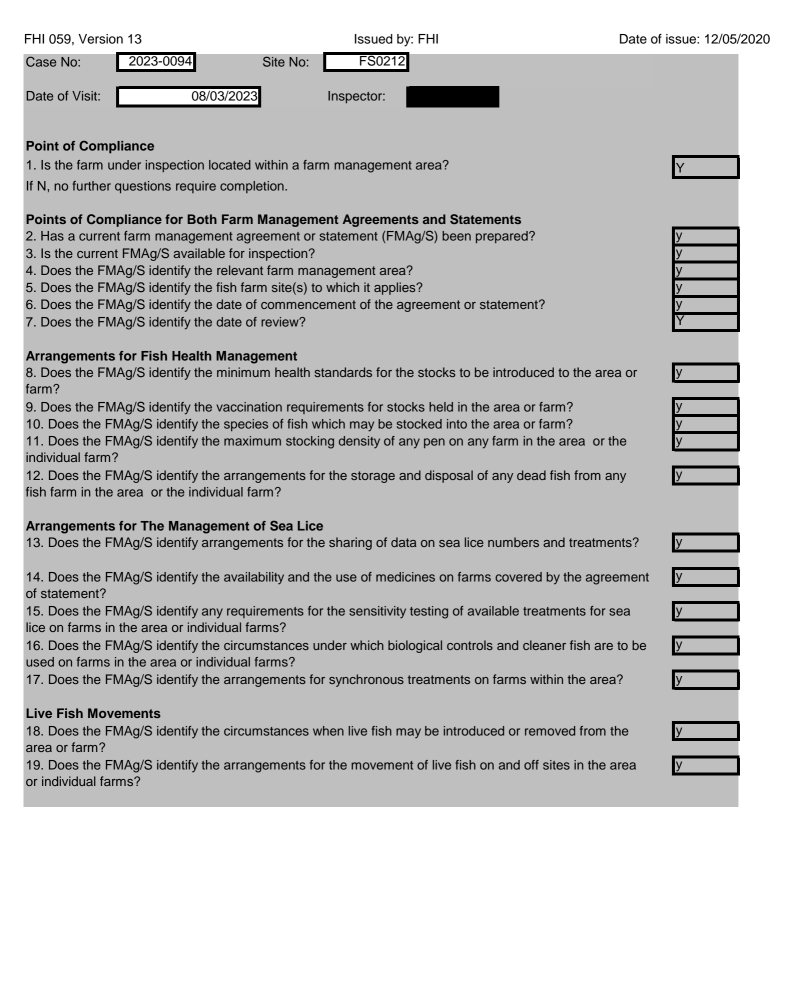
Treatments and Me	dicines Records		
1. Recent treatments	s (see comment)?		Y
If yes, detail:	TMS		
If other, detail:			
2. Medicines records	s available for inspection?		Y
3. Are records comp	blete and correctly entered?		Y
4. Are fish in a withd	rawal period?		Y
5. If yes, what treatm	nent(s)?	TMS	
If other, detail:			
6. Are medicines sto	ored appropriately?		Y
Biosecurity Record	ls		
1. Biosecurity record	Is available for inspection?		y
2. Has the manner a	and frequency of mortality removal, reco	rding and safe disposal been considered?	У
3. Has the manner a	and period in which the APB will notify Se	cottish Ministers or veterinary professional of any	
increased (unexplain	ined) mortality at the site been included?		У
4. Has the action that	at will be taken in the event that the pres	ence or suspicion of the presence of a listed disease	
	luded and how and when that will be no		У
5. Has the health sta	atus of aquaculture animals being stocke	ed on the farm site been covered (equal or higher	У
health status, certific	ation if required)?		
		ted between each epidemiological unit to minimise	У
	•	isitors, equipment, live or dead fish etc.)?	
7. Is documentation aquaculture animals		ce to maintain the physical containment of	Y
•	rity procedures been adequately implem	ented on site?	Y
If no, detail:			
,			
Results of Surveilla			
	ealth surveillance been carried out by, o	r on behalf of, the business?	Y
	available for inspection?		Y
3. Any significant res	sults?		Y
If yes, detail (if not d	etailed under recent disease problems).	Moritella, PD, AGD and Tenbaculum identified in December 2022	n
F	Records checked between:	24/3/2022 to 8/3/2023	

Fł	HI 059, Version 13							lss	ued by:	FHI			
	Case no:	2023-00)94	Site No:		FS0212			Date of		08/0	03/2023	08/0
	Priority samples:	VI		BA		PA		MG	Samplin	g: HI			
	Time sampling starts/ends:		80:00		0:00		Inspecto	or:			VMD No	р.	20
	Environmental conditions:	1	Indoors	2		3		4		5			
	Summary samples	HIST		BA		MG		VI		PA		Total Sa	mples
A	dd Fish/Pools - click												
	Pool/Fish No												
	Fish nos	1	2	3	4								
_	Pool Group				0.41								
	Species	SAL	SAL	SAL	SAL								
	Average weight Sex	2.2kg N/A	2.2kg N/A	2.2kg N/A	2.2kg								
		IN/A SW	IN/A SW	IN/A SW	N/A SW								
	Water Type	500	500	500	211								
		<u>ب</u>	L 1	t	t								
6		or 1	j v	oor	oc								
aile		larp	arp	larp	larp								
Details	1	L L		L C	L C								
		Loch Harport	Loch Harport	Loch Harport	Loch Harport								
Stock	Facility No	15	16	17	18								
					-								

)3/2023	3/2023 Additional Sample Information:												
0		Total To	ests ass	igned	0								
<u>.</u>	•			5									
	1										1		

Case Number:	2023-0094		Site No:	FS0212		Insp:	
Date of Visit	08/03/2023		No of m	ovements/s	supp./dest.		Score
Live fish movements			0) 1-5	6-10	>10	
Movements on (from out	Frequency of n	movements on from equivalent MS	0) 5	5 10	14	10
with GB) of susceptible species	compartment in	movements on from equivalent zone or including third country	0				
	Number of sup	pliers	0) 5	5 10	14	5
Movements off	Frequency of n	novements off	0) 3	3 6	10	10
	Number of des	tinations	0) 3	3 6	10	3
Exposure via water		Site contacts	s 0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	, ,	0				
susceptible to same diseases)	farms upstrean	e or in a coastal zone with category I m or within 1 tidal excursion	1	2	4		1
	farms upstrean	e or in a coastal zone with category III m or within 1 tidal excursion	1	3	6		
		e or in a coastal zone with category V m or within 1 tidal excursion	1	4	. 8		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processino	g plant discharging into adjacent waters	0	1	2		1
On farm processing within the rules of the directive	No on farm pro	-	0	,			
	Processing ow	<i>i</i> n fish (re-cycling risk)	1				
	Processing fish	h from MS of equivalent status	2				
	Processing fish equivalent state	h from zone or compartment of tus	4				
	Processing fish	h from Category III farm	8				
	Processing fish	h from Category V farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0	1			0
products	Common proce	esses with other farms	3	,			
	Collection poin	nt for waste from other farms	5	,			
Use of unpasteurised feeds	No feeding of u	unpasteurised feed	0	1			0
	Feeding unpas	•	5	,			
Biosecurity		Number of sites	s 1	2 or 3	3 ≥ 4		
Contacts with other sites	Sites operating	g from single shorebase	0	1	2		0
	Sites sharing s	staff and equipment	0		2		
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	1			0
	No		2				
					Total Rank		30 HIGH

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2023-0094	Site No:	FS0212
Sea Lice Inspection (Seawater Sites Only)		
1. Has the site experienced sea lice problem	s in the previous 4 years?	
2. Is the CoGP Farm Management Area (or e	equivalent) fallowed synchronously on a single y	/ear class basis?
	cenced in-feed and bath sea lice medications (in	
azamethiphos and emamectin benzoate) as can these be deployed in a reasonable period	well as access to suitable biological and/or med d of time?	chanical control measures, and
4. Is there a signed documented farm management Area (or equivalent)?	gement agreement or statement relevant to the s	site and CoGP Farm
5. Are sea lice count records available for ins	spection? (Legal SSI, CoGP Annex 6)	
6. Do records adequately reflect the required	I standard specified in the SSI and the CoGP? (I	egal SSI, CoGP Annex 6)
7. Are sea lice (<i>L. salmonis</i>) record levels be records are inspected? (CoGP Annex 6)	elow the suggested criteria for treatment in the C	COGP during the period that
8. Have average adult female sea lice (<i>L. sa</i> 2 or above (from w/b 10/6/19) during the per	<i>Imonis</i>) numbers per fish been at a level of 3 or iod that records are inspected?	above (prior to w/b 10/6/19) or
If yes, have these been reported to the Fish	Health Inspectorate? If no, FHI see comment.	
9. Is <i>C. elongatus</i> infestation at a level which	n is considered to cause significant welfare probl	lems? (CoGP 4.3.81, 5.3.50)
10. Have therapeutic treatments been admin	istered or other actions taken when L. salmonis	levels have exceeded the
suggested criteria for treatment or where C.	elongatus is considered to have welfare implication	tions? (CoGP 4.3.82, 5.3.51)
11. Has any other action been taken (where		
	ns taken had a significant impact upon the lice le	
	d out in cooperation between participating farms	
14. Is there a harvesting strategy for the site sea lice?	, where fewer populations or part populations are	e held without treatment for
15. Is there a site specific written lice manag scenarios during the escalation of a sea lice	ement procedure with waypoints describing set a infestation?	actions to deal with recognised
16. Do the sea lice levels observed on stock	s reflect sea lice count data? If no please detail	reasons.
Containment Inspection		
-	age due to predators in the current or previous p	roduction cycles? N
	the predation experienced on site? (Detail below	
Tensioned nets,	· · · · · · · · · · · · · · · · · · ·	
If other, detail below:		
 Have escape incidents or events been ex 	perienced on or in the vicinity of the site since th	ne last FHI inspection?
If Yes proceed with questions 4 – 9. If No ski	ip to question 10	
4. Have these been reported to Scottish Mini	isters?	
•	orthwith (where they exist)? (CoGP - 4.4.37, 5.4	
6. Have these been reported to the SSPO ar	nd local fisheries trusts forthwith (where they exis	st)? (CoGP – 4.4.37, 5.4.17)
7. Were methods (if any) used to recover ese	capees? If yes give detail	
	greed with local wild fish interests and was perm	nission given by Scottish
Ministers? (Legal, CoGP – 4.4.38, 5.4.18)		
	imise the risk of further escapes? (Not covered	in code but could
be considered under satisfactory measu		
10. Is the site inspected as satisfactory with	regards to containment? If no, please detail reas	son(s) Y



Harvesting 20. Does the FMAg/S identify acceptable harvest practices on farms in the area or individual farms?	У
Fallowing 21. Does the FMAg/S identify the dates by which the area or individual farm will be fallow and the earliest	У
date when a farm or area may be restocked?22. Does the FMAg/S identify whether one or more year classes may be stocked onto sites covered by the agreement or statement?	У
23. Does the FMAg/S identify whether broodstock or potential broodstock are to be kept on any site covered by the agreement or statement?	У
Point of Compliance for Farm Management Agreements Only 24. Does the farm management agreement include arrangements for persons to become, or cease to be, parties to the agreement?	N/A
Management and operation25. Is the fish farm being managed and operated in accordance with the agreement or statement?26. What is the version no/date of issue of the FMAg/S?30/09/2022	У

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

Case No: 2023-0094 Site No: FS0212 Date of visit: 08/03/2023 Inspector(s): Inspector(s): Point for consideration Risk level Satisfactory? Requirement Comments and advice given or action to the set of	
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 Y CoGP 1.2.1, 1.2.2,	
1.2 Do records adequately reflect the required standard specified in the SSI ¹ and the CoGP ² ? Low & Medium Y Annex 6 SSI 1,2, 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 ³ , number of parasites observed	
and correct stages recorded ⁴	
1.3 Where weekly counts are not conducted is the reason for not Low N/A SSI 1,2(g) No missed counts in period checked	
conducting the count stated? 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 lice	
2.1 Has appropriate action been taken where:	
a) L. salmonis record levels have been above the suggested criteria High Y 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 Y CoGP 4.3.130, 5.3.84	
2.3 Where medicines have been administered there should be a VMD ¹² 19	
record of : SSI 1,3	
the name / identity of the product High Y	
the date of administration High Y	
the quantity (concentration and amount) administered High Y	
the method of administration of the product 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	
2.4 If the medicine is administered by a veterinary surgeon: VMD 18	
the name of the veterinary surgeon High N/A	
name of the product High N/A	
batch number High N/A	
the date of administration High N/A	

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
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	Y		
impact upon the lice levels recorded?	Ŭ			
Inspect records to confirm. Significant impact - ≥50% reduction in site average <i>L.salmonis</i> numbers (all stages)				
2.6 If other methods are employed on site to control sea lice and their impact is there a record of:	Low	Y	SSI, 1,4	Both wrasse and lumpfish on site
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	У	VMD 17	
name of the product	High	У		
batch number	High	У		
the date of purchase	Medium	У		
the quantity purchased	High	у		
the name and address of the supplier	Medium	у		
2.8 Where medicines have been disposed is there a record of:			VMD 19	
the date of disposal	Medium	N/A		
the quantity of product involved	Medium	N/A		
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	
protocols, preventative measures and treatments in relation to sea lice?				
Consider the following points over a percentage of treatments				
conducted on site				
2.10 Has the recommended course of treatments been completed?	Medium	Y	CoGP 4.3.134, 5.3.88	One AMX treatment in 14/7/2021
2.11 If not, is there a recorded acceptable reason for not completing treatment?	Medium	N/A	CoGP 4.3.135, 5.3.89	
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	Y	CoGP 4.3.133, 5.3.87	
available to those responsible for treatment administration?			,,	
2.14 Does the site have treatment discharge consents relevant to sea lice?		Y	Detail if necessary:	AMX and paramove only.
c. Inspection of records relating to farm management groups and	farm managen	nent agreements	or statements	
3.1 Is there a nominated farmer acting as coordinator and point of contact for this farm or area inclusive of this farm?	Low	Y	SSI 1,5,b CoGP 4.3.75, 5.3.44	Not done at site level but through the health team

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
3.2 Is there a written undertaking that the farm will observe the	Low	Y	CoGP 4.3.76, 5.3.45	
provisions of the NTS ⁶ ?				
3.3 Has an area group been formed within the area containing the	Medium	Y	CoGP 4.3.77, 5.3.46	Through health management teams at Mowi and SSF, some email
site?				communications were available.
3.4 Does the remit of the area group have appropriate veterinary	Medium	Y	CoGP 4.3.77, 5.3.46	Not completed at site level but through the health management teams.
involvement? Consider:			SSI 1,5, c	FMS confirms sea lice monitoring treatments and synchronised fallow
-agreed basis for monitoring sea lice				periods between the four sites in the area
-coordinated monitoring and treatment				
-co-operation between participating farms			4	
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	V	SSI 1, 5, c	Email communications provided detailing on-going lice levels on sites
relation to the prevention, control and reduction of parasites?	LOW	1	5511, 5, 6	as well as treatments
3.6 Where treatments have been administered is this done in	Medium	Y	4.3.82, 5.3.51	Only one medicinal treatment administered last cycle, records detail
accordance with principles to maximise the effectiveness of	Medium		4.0.02, 0.0.01	non medicinal treatments available including mechanical and biological
treatments, promote the minimal use of medicines consistent with the				
maintenance of high standards of fish welfare and help preserve their				
efficacy?				
For example, the principles of ISLM include:			1	
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	Y	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	Ŷ	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	Y	CoGP 4.3.80, 5.3.49	
of sea lice provided to the SSPO?				
3.10 Are annual review meetings held by FMA groups to evaluate site	High	Y	CoGP 4.3.83, 5.3.52	
performance against set criteria?				

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
3.11 Is there a signed documented farm management agreement or		Y	AFSA ¹³ 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	V	CoGP 4.3.88, 5.3.57	
within the same FMA?		,		
3.13 Are significant changes to FMS notified to other companies	Medium	V	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	N	CoGP 4.3.90, 5.3.59	All operate under FMS however there is communication between
the development and implementation of FMAg?			· ·	operators on lice levels and fish health issues
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	Y	CoGP 4.3.91, 5.3.60	
regarding a sea lice control strategy?				
3.17 If the FMA has been redefined , is there documented evidence	High ¹⁰	N/A	CoGP 4.3.92, 5.3.61	
to demonstrate that the risks to health within and outwith the area is	Ŭ			
not increased by the proposal?				
3.18 Is the CoGP Farm Management Area (or equivalent) fallowed	High	Υ	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	N/A	CoGP 4.3.101	
assessment which meets the requirements of CoGP point 4.3.101?				
d. Inspection of records relating to training and procedures				
4.1 Is there a training programme or plan in place relevant to sea lice	High	У	CoGP 7.1.8	
control for the site?				
4.2 Are training records available for relevant staff in relation to:			CoGP 4.1.6, 5.1.6	
			SSI, 1,1	
parasite identification	High	У	CoGP 4.3.84-86,	
counting parasites (procedures for)	High	У	5.3.53-55	
recording counts	High	У	1	
biology and life cycle of parasites	Low	У		
symptoms of parasite infection in fish	Low	У	1	
4.3 Have staff been trained in the administration of treatments?	High	Y	CoGP 4.1.6, 5.1.6	
			CoGP 4.3.84, 5.3.53	
N.B. there is no legal requirement to maintain a record of this				
Where records exist regarding SODs and site presedures these				
Where records exist regarding SOPs and site procedures these should be inspected to confirm suitability				
e. Inspection of site and site stock				
5.1 Are medicines used, stored and disposed of safely?	Medium	Y	VMD schedule 5	
5.2 Do the sea lice levels observed on stocks reflect sea lice count	High	Y		
data?	. ngri			
Refer to section e) of guidance notes				
5.3 Does the site appear satisfactory in terms of fish welfare relating	High	Y		
to sea lice infestation?	g.i			

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary				
f. Inspection of farm count procedures								
6.1 Are pens and fish sampled at random?6.2 Have the personnel conducting counts had appropriate training in lice recognition and recording?	Low High	N Y	CoGP Annex 6, 4.3.84-86, 5.3.53-55	all pens sampled weekly, 20 fish per pen				
(Cross reference to training records – Section d)6.3 Can such personnel demonstrate post training competence?	High	Y	CoGP 4.3.85, 5.3.54					
 6.4 Do the sample sizes and methods of sampling match the CoGP suggested protocol (detailed iii – vii)? N.B. Other strategies are acceptable if considered adequate in the control and reduction of sea lice 	Medium	Y	Annex 6					
6.5 Is identification and recording of sea lice count information including species and stages observed to be correct?Minimum recording requirements within the CoGP and NTS are:	High	Y	Annex 6	Only caligus on the fish				
for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) ¹¹ 6.6 Is the transfer of data from field counts to records observed to be satisfactory?	Medium	Y						
g. Inspection of treatment administration procedures								
7.1 Are treatments considered to be administered in an appropriate competent manner? Consider appropriate use of tarpaulins; completion of medication per prescription, correct concentrations, mixing and administrations, appropriate product used	High	N/A	-					
7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?	High	N/A	CoGP 4.3.131, 5.3.85					
7.3 Are the fish under consideration being given any other medication, or are they in a withdrawal period for any other medication?		N/A	1					
7.4 If so, has the prescribing veterinary surgeon been informed of this?	Medium	N/A	CoGP 4.3.132, 5.3.86					
7.5 Are clear instructions for medication, dosage and administration communicated to the staff responsible for treatment?	High	N/A	CoGP 4.3.133, 5.3.87					
Additional actions h. FHI sea lice counts	Powers Power grante	d		Comments and advice given or action taken if necessary				

Additional actions	Powers	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	– section 3 (2)	
of the CoGP. Indicate where this procedure has been done and make	(a)	
a record of results within the comments box		

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
i. Collection of samples	Power granted			
	under the Act			
If necessary collect samples. Indicate if samples have been taken and	– section 3 (3)			
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 /	 Section 6 (2) 			
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:	2023-0094	Date of visit: 08/03/2023									
Site No:	FS0212	Inspector:									
Results Summary	Freq.	Date of Notification									
		Database	Insp		Insp	Writing	Insp	2 nd Insp			
							-				
Report Summary											
Case Type ECI,CNI,VMD SLA	Date	Insp	2 nd Insp								
ECI,CNI,VMD	15/03/2023										
SLA	05/04/2023										





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS No
 FB0119

 SITE NO
 FS0212

 CASE NO
 20230094

DATE OF VISIT 08/03/2023 SITE NAME Invasion Bay

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, 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. 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 or further action 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.

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.

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

Signed:

Fish Health Inspector

Date: 05/04/2023

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

marine scotland science



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 BUSINESS NO
 FB0119

 SITE NO
 FS0212

 CASE NO
 20230094

DATE OF VISIT08/03/2023SITE NAMEInvasion BayINSPECTORInvasion Bay

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 found to be inadequately 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.

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

- Some dates of live fish movements had not been recorded;
- Some live fish movements had not been recorded.
- R25 UKAS accredited testing laboratory No. 1964 Marine Laboratory, 375 Victoria Road, Aberdeen, AB11 9DB Tel - 0131 244 3498 Email - <u>ms.fishhealth@gov.scot</u> Website - <u>https://www.gov.scot/policies/fish-health-inspectorate/</u>

Updated records have already been provided therefore no further action is required, however, to ensure that the conditions of authorisation for your Aquaculture Production Business (APB) are being met, movement records should be correctly updated within 24 hours of any live fish movement taking place.

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, 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:

Fish Health Inspector

Date: 15/03/2023

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