FHI 059, Version 13	I	ssued by: FHI	Date of issue: 12/05/2020
Case No: 2022-0420			Date of visit: 13/09/2022
Time spent on site:	5hours	Main Inspect	or:
Site No: FS0477 Business No: FB0095	Site Name: Business Name:	Bow of Hascosay Cooke Aquaculture Scotland	Ltd
Case Types: 1 ECI 2	2 CNI 3 VMD	4 SLA 5	6
Water Temp (°C): 12.77	Thermometer No:	T308	FHI 045 completed
Observations:	Region: SH	Water type: S	CoGP MA: S-3
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	· · · · · · · · · · · · · · · · · · ·	N If yes, see additional info	rmation/clinical score sheet. rmation/clinical score sheet. rmation/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit detail	reason below:	

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

The fish were input growers from Wick of Belmont and input to site in April 2022. Plans to begin harvesting end of December 2022 and be fallow Jan/Feb 2023.

ROV system used to collect and check morts on site. All harvests on site conducted via deadhaul. Fish are then transported by bulk tanker to the processing plant. All movements off site are related to harvests.

During site inspection, 1 to 3 fish were seen in majority of pens that were lethargic. Upon inspection of stock during lice counts, AGD visible and severe in some cases as well as informed that low level CMS has been observed on site. Lice levels increasing in the area due to temperature and increase in wild fish. Site plans to treat for lice and gills in October as a precautionary measure.

VMD samples taken on 13/09/2022. All sampled fish were observed to be in good condition.

FHI 059, Version 13			Issu	ıed by: FHI			Date of issue	e: 12/05/2020		
Case No:	2022-0420 Site No: FS0477									
Date of Visit:		13/09/2022	]		Inspector(s):			l		
Registration/Autho	risation Deta	ils								
1. Business/site deta			ite represent	ative?			Y			
2. Changes made to	•	•	·				N			
Site Details (includ	le cleaner fisl	n for all secti	ions)			_				
Total No facilities		14	Facilities sto	ocked	14	No facilitie	s inspected	14		
Species	SAL									
Age group	2021 S1									
No Fish	242,198									
Mean Fish Wt	5.4kg									
Next Fallow Date (S		Dec 2022/ Ja	an 2023	Next Input Da	_ ` '	Feb 2023				
Recent (last 4 wks)	disease proble	ems?		N	Any escapes	s (since last	visit)?	N		
If yes, detail:										
Mayamant Basard										
Movement Records		inonoction?						V		
<ol> <li>Movement record</li> <li>Date of last inspe</li> </ol>		inspection?					20/10/2020	- 1		
3. Are records comp		actly optorod?	•				20/10/2020	V		
4. Are movement re		•						· · · · · · · · · · · · · · · · · · ·		
5. Are records comp				•				· · · · · · · · · · · · · · · · · · ·		
6. Are health certific		•		able?				N/A		
o. Are nealth certific	ales for introd	uctions (outw	illi GD) avali	able:				14// (		
Transport Records	•									
1. Are any movemen	nts carried out	by (or on bel	half) of the bi	usiness (not us	sing a STB)?			Y		
If yes, is there a sys	tem in place fo	or maintenan	ce of transpo	rtation records	?			Y		
<b>Mortality Records</b>										
1. Mortality records	available for ir	spection?						Y		
2. How are mortalities	es disposed of	?			Whole fish -	TWMA (She	etland)			
If other detail:										
3. Mortality records	complete and	correctly ente						Y		
4.5			2022: Wk35	5, 672, 0.28%; \	Wk34, 804,0.3	33%; Wk33,	901,0.37%; V	Vk32, 0, 0%		
4. Recent mortality (	•		ill and					N.I		
5. Evidence of recent increased/atypical mortalities?  If yes, facility nos/no mortality per facility/no stock per facility/reason:										
If yes, facility nos/no	mortality per	facility/no sto	ck per facility	//reason:						
6. Any other peaks i	n mortality du	ring period ch	ecked?					Y		
o. Ally other poaker		• .		1 07% · Wk5	1 290 2 69%	(Depending	on when har	ests are		
2021: Wk 41, 2889, 1.36%; Wk48, 636, 1.07%; Wk51, 290, 2.69% (Depending on when harvests are entered and morts entered the stock number can drop dramatically due to a harvest and then Fish Talk										
If yes, detail:				educed number		ado to a riai		ion raix		
7. Have increased (								N/A		
If yes, detail action:										
•	ents' been re	oorted to FHI	? If no, enter	details on mor	tality events sl	heet.		Y		
,			Have '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)? T.M.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 <i>how</i> and <i>when</i> 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. Hove the hughendry and hispacywity managers implemented between each enidemiclastical unit to minimize	V
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.)?	V
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?	V
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?	Y
2. If yes, are results available for inspection?	Y
3. Any significant results?	Y
If yes, detail (if not detailed under recent disease problems).  AGD and low level CMS.	'
n you, actain (in not actailed under recent alcoace problems).	
Records checked between: 20/10/2020- 13/09/2022	

•	mi 059, version 15							133	sueu by.				
	Case no:	2022-04	120	Site No:		FS0477			Date of		13/0	09/2022	13/0
	Priority samples:	VI		ВА		PA		MG	Samplin	ig. HI			
	Time sampling starts/ends:	15:0	0:00	15:3	0:00		Inspecto	or:			VMD No	o.	18
	Environmental conditions:	1	Indoors	2		3		4		5			
	Summary samples	HIST		ВА		MG		VI		PA		Total Sa	amples
Δ	dd Fish/Pools - click												
	Pool/Fish No												
	Fish nos	1	2										
	Pool Group												
	Species	SAL	SAL										
	Average weight	5.5kg	5.5kg										
	Sex	N/A	N/A										
	Water Type	SW	SW										
Stock Datails		o Wick of Belmont (FS0472)	Wick of Belmont (FS0472)										

)9/2022	9/2022 Additional Sample Information:												
0	1	Total To	ests ass	igned	0								

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020
Case Number:	2022-0420		Site No:	FS0477		Insp:	
Date of Visit	13/09/2022		No of m	ovements/s	upp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of m	novements on from equivalent MS	0	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	0
ороскоо Станата и постана	compartment including third country  Number of suppliers					26 14	0
h			0		10		
Movements off	Frequency of m		0		6 6	10	0
Exposure via water	Trambor or doc	Site contacts	0		6-10		
Water contacts with other	Farm is protect	ed (secure water supply through					
farms (holding species	disinfection or l	•	0				
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
		or in a coastal zone with category III n 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	g plant discharging into adjacent waters	0	1	2		1
On farm processing within the rules of the directive	No on farm pro	cessing	0				0
	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	Processing fish equivalent state	from zone or compartment of us	4				
	Processing fish	from Category III farm	8				
	Processing fish	from Category V farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0	1			
products	Common proce	esses with other farms	3				3
	Collection poin	t for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	inpasteurised feed	0	1			0
	Feeding unpas	teurised feed	5				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		2
	Sites sharing s	taff and equipment	0	1	2		2
Disinfection of equipment	Yes		0				0
between sites, use of footbaths etc	No		1				
CoGP/Regulator				•			
Practices in accordance	Yes		0				0
with regulator or industry code of practice	No		3				
Platform access to coope	Yes			1			
Platform access to cages	No		0				0
	1.40			ı			
					Total		10
					Rank		LOW

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2
Case No: 2022-0420	Site No:	FS0477
Sea Lice Inspection (Seawater Sites Only	Λ	
Has the site experienced sea lice probler		
	equivalent) fallowed synchronously on a single	vear class basis?
-	icenced in-feed and bath sea lice medications (i	
	s well as access to suitable biological and/or me	
can these be deployed in a reasonable peri	·	
4. Is there a signed documented farm mana Management Area (or equivalent)?	agement agreement or statement relevant to the	site and CoGP Farm
· · · · · ·	opposition? (Logal SSL CoCD Appay 6)	
<ul><li>5. Are sea lice count records available for ir</li><li>6. Do records adequately reflect the require</li></ul>	d standard specified in the SSI and the CoGP?	(Legal SSI, CoGP Annex 6)
7. Are sea lice ( <i>L. salmonis</i> ) record levels be records are inspected? (CoGP Annex 6)	pelow the suggested criteria for treatment in the	CoGP during the period that
	almonis) numbers per fish been at a level of 3 or	r above (prior to w/b 10/6/19) or
	Health Inspectorate? If no, FHI see comment.	-l
9. Is C. elongatus infestation at a level which	ch is considered to cause significant welfare prob	blems? (CoGP 4.3.81, 5.3.50)
10. Have therapeutic treatments been admi	nistered or other actions taken when L. salmonia	s levels have exceeded the
·	. elongatus is considered to have welfare implica	
11. Has any other action been taken (where	e applicable)?	
12. Have therapeutic treatments or the action	ons taken had a significant impact upon the lice	levels recorded?
13. Are treatments, where conducted, carrie	ed out in cooperation between participating farms	s?
14. Is there a harvesting strategy for the site sea lice?	e, where fewer populations or part populations a	re held without treatment for
15. Is there a site specific written lice mana	gement procedure with waypoints describing set	actions to deal with recognised
scenarios during the escalation of a sea lice	e infestation?	
16. Do the sea lice levels observed on stock	ks reflect sea lice count data? If no please detail	reasons.
Containment Increation		
Containment Inspection  1. Has the site experienced equipment dam	age due to predators in the current or previous p	production cycles?
	t the predation experienced on site? (Detail belo	
sapphire nets,	The production experience on one (2 stan being	,
If other, detail below:		
•	xperienced on or in the vicinity of the site since t	the last FHI inspection?
If Yes proceed with questions 4 – 9. If No sl		
4. Have these been reported to Scottish Mir		4.47)
•	forthwith (where they exist)? (CoGP – 4.4.37, 5	
6. Have these been reported to the SSPO a	and local fisheries trusts forthwith (where they ex	ist)? (CoGP = 4.4.37, 5.4.17)
7. Were methods (if any) used to recover es	scapees? If yes give detail	
8. If gill nets were deployed was this action Ministers? (Legal, CoGP – 4.4.38, 5.4.18)	agreed with local wild fish interests and was per	mission given by Scottish
· · ·	nimise the risk of further escapes? (Not covered	in code but could
be considered under satisfactory meas		oodo bat oodia
•	regards to containment? If no, please detail rea	ison(s)

Date of issue: 12/05/2020

Comments and advice given or action taken if necessary

Case No: 2022-0420 Site No: FS0477 Date of visit: 13/09/2022 Inspector(s): Risk level Satisfactory? Requirement

Point for consideration

batch number

the date of administration

#### **ENHANCED SEA LICE INSPECTION CHECKLIST** a. Inspection of sea lice records 1.1 Are sea lice count records available for inspection? CoGP 1.2.1, 1.2.2, Medium Annex 6 1.2 Do records adequately reflect the required standard specified in Low & Medium SSI 1.2. the SSI<sup>1</sup> and the CoGP<sup>2</sup>? (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 recorded4 1.3 Where weekly counts are not conducted is the reason for not SSI 1,2(g) Low conducting the count stated? 1.4 Is that reason considered acceptable by the Inspector? Give Low detail. 1.5 Has the site experienced sea lice problems in the previous 4 Detail if necessary: Slice has had a good effect on them. Mackerel bring the caligus. 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 CoGP Annex 6 High 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 CoGP 4.3.130, 5.3.84 2.3 Where medicines have been administered there should be a VMD<sup>12</sup> 19 record of: SSI 1,3 the name / identity of the product High the date of administration High High the quantity (concentration and amount) administered the method of administration of the product High the identification of the fish / facilities treated High name of the person administering the treatment low Medium the withdrawal period 2.4 If the medicine is administered by a veterinary surgeon: **VMD 18** N/A the name of the veterinary surgeon High N/A name of the product High

N/A

N/A

High High

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	Υ	1	
2.5 Have therapeutic treatments or the actions taken had a significant	High	Υ		
impact upon the lice levels recorded?	· ·			
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	
impact is there a record of:				
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	T VIVID 17	
batch number	High	Y	4	
the date of purchase	Medium	Y		
the quantity purchased	High	Y		
the name and address of the supplier	Medium	Y		
2.8 Where medicines have been disposed is there a record of:	Wicaram	•	VMD 19	
the date of disposal	Medium	N/A	T T T T T T T T T T T T T T T T T T T	Use up the medicines, nothing is disposed of. Prescription for yell for
and date of disposal	Modram	14/7		exmample T.M.s
the quantity of product involved	Medium	N/A		if extra, fish health team will take away and dispose or instruct the team
				to dispose of appropriately.
how and where it was disposed of	Medium	N/A		
2.9 Are veterinary health plans available which detail bio-security	Medium	Υ	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		V	0 05 40 404 5000	
2.10 Has the recommended course of treatments been completed?	Medium	Y	CoGP 4.3.134, 5.3.88	
2.11 If not, is there a recorded acceptable reason for not completing	Medium	Υ	CoGP 4.3.135, 5.3.89	
treatment? 2.12 Was advice taken from the Veterinary surgeon in such	Medium	V	CoCD 4 2 425 5 2 90	
circumstances?	Medium	ĭ	CoGP 4.3.135, 5.3.89	
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?	Wisdiam		4.5.155, 5.5.67	
2.14 Does the site have treatment discharge consents relevant to sea		Y	Detail if necessary:	
lice?			Dotair ii 1100030ary.	
c. Inspection of records relating to farm management groups and	farm manage	ment agreement	s or statements	

Low	Υ	SSI 1,5,b	Comments and advice given or action taken if necessary  Andrei fish health biologist: when applicable.
			Andrei ilsh health biologist. when applicable.
		CoGP 4.3.75, 5.3.44	
Low	Υ	CoGP 4.3.76, 5.3.45	
Medium	Υ	CoGP 4.3.77, 5.3.46	
	V	0 00 40 77 50 40	
Medium	Υ		
		551 1,5, C	
		1	
Low	N/A	SSI 1, 5, c	Any changes that are implemented on site. Changes reviewing issue
			an new documents. Will be issued when these discussions occur.
Medium	Y	4.3.82, 5.3.51	
r			
3			
Lligh	V	CoCD 4 2 70 5 2 47	
nign	Y	COGP 4.3.78, 5.3.47	
High	V	CoCP 4 3 70 5 2 49	
riigir	1	COOF 4.3.78, 3.3.46	
nt I ow	Y	CoGP 4 3 80 5 3 40	
2011		1.0.00, 0.0.40	
	Medium Medium Low	Medium Y  Low N/A  Medium Y  High Y  High Y	Medium  Y  CoGP 4.3.77, 5.3.46  CoGP 4.3.77, 5.3.46  SSI 1, 5, c  Medium  Y  A.3.82, 5.3.51  High  Y  CoGP 4.3.78, 5.3.47  Y  CoGP 4.3.79, 5.3.48

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	,
performance against set criteria?	9		,	
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	Υ	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?				
3.17 If the FMA has been redefined, is there documented evidence	High <sup>10</sup>	N/A	CoGP 4.3.92, 5.3.61	
to demonstrate that the risks to health within and outwith the area is				
not increased by the proposal?		V	0.00.40.400	
3.18 Is the CoGP Farm Management Area (or equivalent) fallowed	High	Y	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	Lliab	N/A	CoCD 4 2 404	
assessment which meets the requirements of CoGP point 4.3.101?	High	IN/A	CoGP 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	V	CoGP 7.1.8	
control for the site?	riigii	ľ	0001 7.1.0	
4.2 Are training records available for relevant staff in relation to:			CoGP 4.1.6, 5.1.6	
1.27 to training receive available for relevant stain in relation to.			SSI, 1,1	
parasite identification	High	Υ	CoGP 4.3.84-86,	
counting parasites (procedures for)	High	Υ	5.3.53-55	
recording counts	High	Υ		
biology and life cycle of parasites	Low	Υ		
symptoms of parasite infection in fish	Low	Υ		
4.3 Have staff been trained in the administration of treatments?	High	Υ	CoGP 4.1.6, 5.1.6	work instructuions for peroxide and feeding medicated feed (pre
			CoGP 4.3.84, 5.3.53	mixed). Fish health will be there usually when treatments needed.
				Hydrolicer run by the team.
N.B. there is no legal requirement to maintain a record of this				
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	N/A	VMD schedule 5	Centralised the medicines in sutherness.
5.2 Do the sea lice levels observed on stocks reflect sea lice count	High	Y		
data?				

Refer to section e) of guidance notes 3.3 Does the site appear satisfactory in terms of fish welfare relating to sea lice infestation?  I. Inspection of farm count procedures 6.1 Are pens and fish sampled at random? 6.2 Have the personnel conducing counts had appropriate training in lice recognition and recording?  (Cross reference to training records – Section d) 6.3 Can such personnel demonstrate post training competence? 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 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:  for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings).  6.5 Is the transfer of data from field counts to records observed to be assisfactory?  9. 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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	/
to sea lice infestation?  I. 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?  (Cross reference to training records – Section d)  6.3 Can such personnel demonstrate post training competence?  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  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: for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings)   6.6 Is the transfer of data from field counts to records observed to be satisfactory?  9. Inspection of treatment administration procedures  7.1 Are treatments considered to be attending veterinary suggeon for dosage aclaulation?  7.2 Is accurate information provided to the attending veterinary suggeon for dosage aclaulation?  7.3 Are the fish under consideration being given any other medication, N/A	
E. Inspection of farm count procedures 6.1 Are pens and lish sampled at random? 6.2 Have the personnel conducting counts had appropriate training in lice recognition and recording? (Cross reference to training records – Section d) 6.3 Can such personnel demonstrate post training competence? 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 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:  for Caligus elongatus all identifiable stages and for Lepsophtheirus 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?  7.1 Are treatments considered to be administered in an appropriate competent manner?  7.1 Are treatments considered to be administration procedures  7.2 Is accurate information provided to the attending veterinary supportance and consideration being given any other medication,  N/A  Low  Y  CoGP Annex 6  High  Y  Annex 6  High  Y  Annex 6  High  Y  Annex 6  High  Y  Annex 6  High  N/A  N/A  N/A  N/A  Annex 6  High  N/A  CoGP A3.131, 5.3.85	
6.2 Have the personnel conducting counts had appropriate training in lice recognition and recording?  (Cross reference to training records – Section d) 6.3 Can such personnel demonstrate post training competence? 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 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:  for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.8 Is the transfer of data from field counts to records observed to be satisfactory?  9. 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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	
6.2 Have the personnel conducting counts had appropriate training in lice recognition and recording?  (Cross reference to training records – Section d)  6.3 Can such personnel demonstrate post training competence?  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  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:  for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed 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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	
ice recognition and recording?  (Cross reference to training records – Section d)  6.3 Can such personnel demonstrate post training competence?  6.4 Do the sample sizes and methods of sampling match the CoGP suggested protocol (detalled iii – vii)?  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 including species and stages observed to be correct?  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> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	
(Cross reference to training records – Section d) 6.3 Can such personnel demonstrate post training competence? 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 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: for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed to be astistactory?  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 7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation? 7.3 Are the fish under consideration being given any other medication, N/A	
6.3 Can such personnel demonstrate post training competence? 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 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:  for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	
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 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:  for Callgus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings).  6.6 Is the transfer of data from field counts to records observed to be satisfactory?  9. Inspection of treatment administration procedures  7.1 Are treatments considered to be administered in an appropriate competent manner?  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 surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	
suggested protocol (detailed iii – vii)?  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 including species and stages observed to be correct?  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)¹¹  6.6 Is the transfer of data from field counts to records observed to be satisfactory?  7.1 Are treatments considered to be 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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A  Annex 6  High  Y  Annex 6  Medium  Y  Medium  Y  Annex 6  Annex 6  Medium  Y  Annex 6	
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 including species and stages observed to be correct?  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> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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 7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation? 7.3 Are the fish under consideration being given any other medication, N/A	
control and reduction of sea lice 6.5 Is identification and recording of sea lice count information including species and stages observed to be correct?  Minimum recording requirements within the CoCP and NTS are:  for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings)  6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
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:  for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
including species and stages observed to be correct?  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> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A	
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)¹¹  6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
for Caligus elongatus all identifiable stages and for Lepeophtheirus salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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 7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation? 7.3 Are the fish under consideration being given any other medication,	
salmonis chalimus, mobiles and adult females (with or without egg strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
strings) <sup>11</sup> 6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
G.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
6.6 Is the transfer of data from field counts to records observed to be satisfactory?  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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
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  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
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 surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
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 surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
prescription, correct concentrations, mixing and administrations, appropriate product used  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,	
appropriate product used  7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation?  7.3 Are the fish under consideration being given any other medication,  N/A  CoGP 4.3.131, 5.3.85	
7.2 Is accurate information provided to the attending veterinary surgeon for dosage calculation? 7.3 Are the fish under consideration being given any other medication, 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	
7.3 Are the fish under consideration being given any other medication, N/A	
or are they in a withdrawal naried for any other medication?	
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 Comments and advice given or action taken if necessary	<u> </u>

Point for consideration	Risk level	Satisfactory?	Requirement	Comments and advice given or action taken if necessary
	Power granted under the Act – section 3 (2) (a)			
If necessary collect samples. Indicate if samples have been taken and	Power granted under the Act – section 3 (3) (a)			
j. Enforcement Notice.  If an enforcement notice has been issued then maintain a copy / duplicate and record detail  Guidance on completing the Enforcement Notice	Power granted under the Act – Section 6 (2)			

- [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)

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2022-0420 Site	No: FS0477	
Date of Visit: 13/09/2022	Inspector:	
<del></del>		
Point of Compliance		
.  1. Is the farm under inspection located within	a farm management area?	Y
If N, no further questions require completion.		
Points of Compliance for Both Farm Mana	agement Agreements and Statements	
2. Has a current farm management agreeme		
3. Is the current FMAg/S available for inspec		Y
<ol><li>Does the FMAg/S identify the relevant farr</li><li>Does the FMAg/S identify the fish farm site</li></ol>		Y
6. Does the FMAg/S identify the date of com		ent?
7. Does the FMAg/S identify the date of review	•	Y
Arrangements for Fish Health Manageme	nt	
8. Does the FMAg/S identify the minimum he		duced to the area or
farm?	requirements for steeks held in the erec	or form?
9. Does the FMAg/S identify the vaccination 10. Does the FMAg/S identify the species of	•	
11. Does the FMAg/S identify the maximum	•	
individual farm?		
12. Does the FMAg/S identify the arrangement for form in the area, or the individual form?	ents for the storage and disposal of any d	ead fish from any
fish farm in the area or the individual farm?		
Arrangements for The Management of Se		V.
13. Does the FMAg/S identify arrangements	for the sharing of data on sea lice number	ers and treatments?
14. Does the FMAg/S identify the availability	and the use of medicines on farms cove	red by the agreement Y
of statement? 15. Does the FMAg/S identify any requireme	nts for the sensitivity testing of available	treatments for sea
lice on farms in the area or individual farms?		
16. Does the FMAg/S identify the circumstan		cleaner fish are to be  Y  s within the area?  Y
used on farms in the area or individual farms 17. Does the FMAg/S identify the arrangeme		s within the area?
<b>Live Fish Movements</b> 18. Does the FMAg/S identify the circumstan	ices when live fish may be introduced or	removed from the
area or farm?	,	removed from the  Off sites in the area
19. Does the FMAg/S identify the arrangeme or individual farms?	ents for the movement of live fish on and	off sites in the area

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptable has	arvest practices on farms in the area or indiv	ridual farms?
	which the area or individual farm will be fallo	w and the earliest
date when a farm or area may be restocked 22. Does the FMAg/S identify whether one agreement or statement?	d? or more year classes may be stocked onto s	ites covered by the
~	dstock or potential broodstock are to be kep	t on any site
Point of Compliance for Farm Managemer 24. Does the farm management agreement parties to the agreement?	ent Agreements Only t include arrangements for persons to becom	ne, or cease to be,
Management and operation 25. Is the fish farm being managed and ope 26. What is the version no/date of issue of	erated in accordance with the agreement or state the FMAg/S? 31/01/2022	statement? Y

0 11					40/00/0	200				
Case No:	2022-0420	J		Date of vi	sit: 13/09/20	J22				
Site No:	FS0477	7		Inspect	tor:					
Results Summary	Freq.									
		Database	Insp	Phone	Insp	Writing	Insp	2 <sup>nd</sup> Insp		
							_			
Report Summary										
Case Type ECI, CNI, VMD	Date	Insp	2 <sup>nd</sup> Insp							
ECI, CNI, VMD	20/09/2022									
SLA	20/09/2022	2								
	+									
	+									





## FISH HEALTH INSPECTORATE VISIT REPORT

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

Business NoFB0095Date of Visit13/09/2022Site NoFS0477Site NameBow of HascosayCase No20220420Inspector

#### **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

An inspection of treatment administration procedures was not carried out. No 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: 20/09/2022

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at <a href="https://www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter">www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter</a>





## FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

Business NoFB0095Date of Visit13/09/2022Site NoFS0477Site NameBow of HascosayCase No20220420Inspector

#### Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

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

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

#### Records

The surveillance frequency category of the site was assessed as low. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every third year. The category of the site will be reassessed on a routine basis and updated as required.

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

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

Mortality records were inspected and found to be adequately maintained.

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

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

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

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues.

R25

#### Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

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

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

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

Fish Health Inspector

Signed:

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

Date: 20/09/2022

#### Annex - The Aquaculture and Fisheries (Scotland) Act 2007

Section 4A of the Aquaculture and Fisheries (Scotland) Act 2007, as amended, introduces the requirement for a person carrying out the business of fish farming within a farm management area<sup>(1)</sup> to;

- (a) be party to a farm management agreement, or prepare and maintain a farm management statement, in relation to the fish farm, and
- (b) ensure that the fish farm is managed and operated in accordance with the agreement or statement.

To ensure compliance with the Aquaculture and Fisheries (Scotland) Act 2007, as amended, the following points must be addressed in the farm management agreement/statement [delete as appropriate]

- The statement or agreement must identify the farm management area to which the agreement or statement applies.
- The statement or agreement must identify the fish farm sites to which the agreement or statement applies.
- The statement or agreement must identifying the date of commencement
- The statement or agreement must identify the date of review (farm management agreements or statements must be reviewed at least every two years).
- In the case of a farm management agreement, arrangements for persons to become, or cease to be, parties to the agreement.

The statement or agreement must include arrangements for;

NB if the FMAg/FMS includes some arrangements on health management, live fish movements or harvesting from our checklist, do not make any further recommendations regarding the missing points and delete these sections. Only include recommendations if health management, live fish movements or harvesting have not been addressed at all [delete this paragraph before issuing report].

- Fish health management
  - This may include the minimum health standards for stocks introduced to the area; vaccination requirements of stocks held in the area; the species of fish to be stocked into any farm in the area; the maximum stocking density of any cage on any fish farm in the area and the arrangements for the storage and disposal of any dead fish from the area (examples for guidance).
- The management of parasites<sup>(2)</sup>
  This must include arrangements for the synchronisation of treatments; the availability of and use of medicines; requirements for sensitivity testing; the sharing of data and information on sea lice numbers and treatments and the use of biological controls and cleaner fish.

- The movements of live fish on and off the farms
   This may include the methods and circumstances in which live fish will be introduced to or removed from the area (examples for guidance).
- The harvesting of fish
  This may include details of acceptable harvesting practices; whether by live or dead fish
  removal and details of containment and biosecurity (examples for guidance).
- Fallowing of the farms after harvesting
   This must include the dates for fallowing of the area, the earliest date of restocking, identify
   whether one or more year classes may be stocked onto sites covered by the agreement &
   identify whether broodstock or potential broodstock are to be kept on any site covered by
   the agreement.

A copy of this annex has been sent to [insert business name of other signatories to the FMAg] as signatories to the farm management agreement for area [insert area]. [Delete as appropriate - include only for agreements]

<sup>(1)</sup> Farm management area means an area specified as such in the Code of Good Practice for Scottish Finfish Aquaculture

<sup>(2)</sup> Parasites as defined in The Aquaculture and Fisheries (Scotland) Act 2007 which means *Caligus elongatus* and *Lepeophtherius salmonis*