FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020						
Case No: 2024-0090			Date of visit: 07/05/2024						
Time spent on site:	3hrs	Main Insp	ector:						
Site No: FS1340 Business No: FB0095	Site Name: Business Name:	Mill Bay Cooke Aquaculture Scotla	nd Ltd						
Case Types: 1 ECI	2 CNI 3 SLI	4 VMD 5	6						
Water Temp (°C): 9.5	Thermometer No:	T152	FHI 045 completed N/A						
Observations:	Region: OR	Water type: S	CoGP MA O-2						
Dead/weak/abnormally behaving fish present? Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken? Y If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet. N N									
UNI/REG only - if unable to carr	ry out intended visit deta	il reason below:							

FHI 059, Version 13 Issued by: FHI Date of issue: 12/05/2020

Additional Case Information:

Mortality events reported:

28/11/2022 - 2.35 - wk48

25/09/2023 - 1.75 - wk39

02/10/2023 - 4.55 - wk40

09/10/2023 - 1.86 - wk41

16/10/2023 - 1.24 - wk42

30/10/2023 - 2.17 - wk44

Not reported:

Wk31 2023 - 1.43% (3,523) (3,065 were attributed to transport/handling) (thermolicer on site in July)

Wk36 2023 - 1.17% (2,810) - Environmental and handling (hydrolicer 1st Sep)

Wk50 2023 - 5.24% (820) - Environmental

Fish came on from Quoys Hatchery (FS0476) via Loch Garasdale (FS0866) and Bay of Cleat (FS1080) in wk16 2024. SW to SW RA available for inspection. Mix of Stofinfisker and Aquagens on site. Both stocks were reported to be performing well at Bay of Cleat prior to transfer in recent weeks. The pre-transfer health check noted mild environmental damage to gills and some minor bleeding from the gills, but fish appeared healthy otherwise.

Previous crop that were on site were hydroliced in June, August and September 2023 and thermoliced in July 23. No medicinal treatments were conducted since the last inspection, other than anaesthetic use for sea lice counts. PGD was detected on the site during the summer of 2023.

Fish are vaccinated against IPN and Furunculosis.

Site will be deadhaul harvested to Kirkwall.

CoGP FMA is not fallowed synchronously. RA available for this.

The general population of fish on site appeared in good health and were actively shoaling in the cages, although were difficult to observe as they were sitting deep in the water. Feed was used to bring the fish up for closer inspection. Some fish were observed to have physical damage to the flank and head, which was attributed to seal damage from Bay of Cleat. The wounds appeared to be healing well. A small number of lethargic fish were observed across the site, but no other clinical signs were observed so no diagnostic samples were taken on this occasion.

Fish sampled for VMD appeared healthy externally and upon internal examination and had a strong feed response.

FHI 059, Vers	sion 13			Issued by: F	HI		Date of issue: 12/05/202				
Case No:	2024-0090]	Site No:	FS1340							
Date of Visit:		07/05/2024]		Inspector(s):						
Pegistration	/Authorisatio	n Details									
	ite details sum		d by site repre	sentative?			Y	_			
	nade to details	•	,				Y	_			
Site Details (include clean	er fish for all	sections)								
Total No facil		16	Facilities sto	cked	16	No facilities	s inspected	16			
Species	SAL										
Age group	23S1										
No Fish	151,264										
Mean Fish W											
Next Fallow D	• •	Dec 24		Next Input D	_	April 25					
•	1 wks) disease			Y	Any escapes	s (since last \	/isit)?	N			
If yes, detail:	Very mild A	GD, but not ca	ausing elevate	<u>ed mortalities.</u>							
2. Date of las 3. Are records 4. Are moven 5. Are records 6. Are health Transport Re 1. Are any model of yes, is there	records availated inspection: s complete and second in certificates for ecords by ements carried a system in part of the cords are system in part of the cords.	d correctly ent vailable for de d correctly ent introductions	ered? and fish and watered? (outwith GB) and the control of the co	available? he business (STB)?	08/10/2021	Y Y Y Y N/A			
Mortality Red											
•	cords availabl	•	n?		(Atlanta)			Y			
2. How are m	ortalities dispo				Other (detail						
4. Recent mo 5. Evidence o		hetland or a E e and correct ks): ased/atypical r	Biogas plant in y entered? WK18: 280 (mortalities?	Aberdeensh 0.19%) Wk17	7: 901 (0.59%)	processing.		s and taken to Y			
6 Any other r	oeaks in morta	lity during per	ind checked?					Y			
o. Any other p If yes, detail:		nal information						'			
•	ased (unexpla	ined) mortaliti	ı. es heen renor	ted to vet or	FHI?			N/A			
If yes, detail a	•	inca) mortanti	co been repor	to ver or i	111:			14/74			
	ality events' be	en reported to	o FHI? If no e	enter details o	n mortality ev	ents sheet		N			

Treatments and Medicines Records
1. Recent treatments (see comment)?
If yes, detail: TMS
If other, detail:
2. Medicines records available for inspection?
3. Are records complete and correctly entered?
4. Are fish in a withdrawal period?
5. If yes, what treatment(s)? T.M.S.
If other, detail:
6. Are medicines stored appropriately?
Biosecurity Records
Biosecurity records available for inspection? Y
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?
Has the manner and period in which the APB will notify Scottish Ministers or veterinary professional of any
increased (unexplained) mortality at the site been included?
4. Has the action that will be taken in the event that the presence or suspicion of the presence of a listed
disease is detected been included and <i>how</i> and <i>when</i> that will be notified to Scottish Ministers?
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or
higher health status, certification if required)?
6. Have the husbandry and biosecurity measures implemented between each epidemiological unit to
minimise transmission of disease been covered (movement of staff, visitors, equipment, live or dead fish
etc.)?
7. Is documentation available regarding the measures in place to maintain the physical containment of
aquaculture animals held on site?
8. Have the biosecurity procedures been adequately implemented on site?
If no, detail:
Results of Surveillance
Has any animal health surveillance been carried out by, or on behalf of, the business?
2. If yes, are results available for inspection?
3. Any significant results?
If yes, detail (if not detailed under recent disease problems).
Records checked between: 08/10/2021 - 02/05/24

Case No: 2024-0090 Site No: FS1340 Date of visit: 07/05/2024

Start date:	End date: (if applicable)	Size of fish:	weight of affected population:	Species:	Yearclass (SW SAL only):	Timescale	Mortality rate recorded(%):	Explained/ unexplained:	If explained, select reason(s):
31/07/23	06/08/2023	≥750g	4.2kg	SAL	S1	Weekly	1.43	Explained	Transport/handling
04/09/23	10/09/2023	≥750g	4.6kg	SAL	S1	Weekly	1.17	Explained	Environmental/handling
11/12/23	17/12/2023	≥750g	4.8kg	SAL	S1	Weekly	5.24	Explained	Environmental insult

If unexplained, select observations:	Total mortality during event (if available):	Additional information (e.g. action taken by company):	Action taken by FHI (include case no where applicable):	Yearclass Year
	3,523	Thermolicer on site in July.	Picked up during routine inspection. Historic event. NFA.	2022
	2,810	Hydrolicer on site 1st September.	Picked up during routine inspection. Historic event. NFA.	2022
	820	Low number of fish on site combined with enviornmental insult.	Picked up during routine inspection. Historic event. NFA.	2022

FHI 059, Version 13		Issued by: FHI			12/05/2020		
Case Number:	2024-0090		Site No:	FS1340		Insp:	
Date of Visit	07/05/2024		No of m	ovements/s	supp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of m	novements on from equivalent MS	0	5	10	14	0
with GB) of susceptible	Frequency of m	novements on from equivalent zone or					
species		cluding third country	0			26	
	Number of supp	oliers	0	5	10	14	U
Movements off	Frequency of m		0			10	3
	Number of dest		0			10	3
Exposure via water	I= :	Site contacts	0	1-5	6-10		
Water contacts with other farms (holding species	disinfection or b	ed (secure water supply through porehole)	0				
susceptible to same		or in a coastal zone with category I					
diseases)		or within 1 tidal excursion	1	2	4		2
		or in a coastal zone with category III or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V					
		or within 1 tidal excursion	1	4	8		
Management practices			None	Secure	Unsecure		
Water contacts with	Any processing	plant discharging into adjacent waters	_				
processors			0	1	2		1
On farm processing within	No on farm pro	cessing	0				
the rules of the directive	Processing own	n fish (re-cycling risk)	1	1			1
	Processing fish	from MS of equivalent status	2				
	Processing fish	from zone or compartment of		1			
	equivalent statu		4				
	_	from Category III farm	8				
	Processing fish	from Category ∨ farm	10				
Disposal of fish and fish by-	Site's own wast	e only processed.	0				
products	Common proce	sses with other farms	3				3
	Collection point	for waste from other farms	5				
Use of unpasteurised feeds	No feeding of u	npasteurised feed	0				0
	Feeding unpast	teurised feed	5				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		1
	Sites sharing st	aff and equipment	0	1	2		0
Disinfection of equipment	Yes		0	1			0
between sites, use of	No		1	1			
footbaths etc CoGP/Regulator			<u> </u>	J			
Practices in accordance	Yes			1			
with regulator or industry	No		0				0
code of practice	INO		3				
Platform access to cages	Yes		0				0
	No		2				
					Total		14
					Rank		LOW

Case No:	2024-0090		Site No:	FS1340						
Sea Lice Inspection (Seawater Sites Only)									
		is in the previous 4 years?			N					
2. Is the CoGP Farm M	lanagement Area (or e	equivalent) fallowed synchronously on	a single yea	r class basis?	N					
	amectin benzoate) as	cenced in-feed and bath sea lice medic s well as access to suitable biological and of time?	•		s, and					
4. Is there a signed do Area (or equivalent)?	cumented farm manag	gement agreement or statement releva	nt to the site	and CoGP Farm Man	agement Y					
5. Are sea lice count re	ecords available for ins	spection? (Legal SSI, CoGP Annex 6)			Υ					
6. Do records adequat	ely reflect the required	d standard specified in the SSI and the	CoGP? (Leg	gal SSI, CoGP Annex 6	6) Y					
7. Are sea lice (<i>L. salm</i> records are inspected?		elow the suggested criteria for treatmer	nt in the CoG	SP during the period th	at Y					
8. Have average adult female sea lice (<i>L. salmonis</i>) numbers per fish been at a level of 3 or above (prior to w/b 10/6/19) or 2 or above (from w/b 10/6/19) during the period that records are inspected?										
If yes, have these been	reported to the Fish I	Health Inspectorate? If no, FHI see co	mment.		Υ					
9. Is C. elongatus infe	station at a level which	n is considered to cause significant we	fare problem	ns? (CoGP 4.3.81, 5.3	.50) N					
•		histered or other actions taken when L . elongatus is considered to have welfar								
11. Has any other action	on been taken (where a	applicable)?			N/A					
12. Have therapeutic to	reatments or the action	ns taken had a significant impact upon	the lice leve	ls recorded?	Y					
		d out in cooperation between participat	_		Y					
14. Is there a harvestir lice?	ng strategy for the site,	, where fewer populations or part popu	lations are h	eld without treatment f	for sea Y					
15. Is there a site spec scenarios during the e		ement procedure with waypoints descrinfestation?	ibing set act	ions to deal with recog	gnised Y					
16. Do the sea lice leve	els observed on stocks	s reflect sea lice count data? If no plea	se detail rea	sons.	Y					
Containment Inspect										
		age due to predators in the current or p		luction cycles?	N					
		the predation experienced on site? (De	etail below)		Υ					
Sealpro nets, tension										
If other, detail below										
3. Have escape incide	ents or events been ex	perienced on or in the vicinity of the sit	e since the l	ast FHI inspection?	N					
If Yes proceed with qu		•								
4. Have these been re										
		orthwith (where they exist)? (CoGP -	4.4.37, 5.4.1	7)						
6. Have these been re	ported to the SSPO an	nd local fisheries trusts forthwith (where	they exist)?	CoGP - 4.4.37, 5.4.	17)					
7. Were methods (if ar	y) used to recover esc	capees? If yes give detail								
8 If all note were deal	oved was this setion a	agreed with local wild fish interests and	was norming	sion given by Coattish						
Ministers? (Legal, Co		igreed with local wild fish interests and	was permis	sion given by Scottish						
		nimise the risk of further escapes? (Not	covered in o	code but could						
be considered unde	•		lotoil reces	(a)	V					
To, is the site inspecte	u as salistactory with r	regards to containment? If no, please of	ietaii reason	(3)	1					

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

Case No: 2024-0090 Site No: FS1340 Date of Visit: 07/05/2024 Inspector:	
Date of Visit: 07/05/2024 Inspector:	
Point of Compliance 1. Is the farm under inspection located within a farm management area?	
If N, no further questions require completion.	
Points of Compliance for Both Farm Management Agreements and Statements 2. Has a current farm management agreement or statement (FMAg/S) been prepared? 3. Is the current FMAg/S available for inspection? 4. Does the FMAg/S identify the relevant farm management area? 5. Does the FMAg/S identify the fish farm site(s) to which it applies? 6. Does the FMAg/S identify the date of commencement of the agreement or statement? 7. Does the FMAg/S identify the date of review?	
Arrangements for Fish Health Management 8. Does the FMAg/S identify the minimum health standards for the stocks to be introduced to the area or farm? 9. Does the FMAg/S identify the vaccination requirements for stocks held in the area or farm? 10. Does the FMAg/S identify the species of fish which may be stocked into the area or farm? 11. Does the FMAg/S identify the maximum stocking density of any pen on any farm in the area or the individual farm? 12. Does the FMAg/S identify the arrangements for the storage and disposal of any dead fish from any fish farm in the area or the individual farm?	
Arrangements for The Management of Sea Lice 13. Does the FMAg/S identify arrangements for the sharing of data on sea lice numbers and treatments?	
14. Does the FMAg/S identify the availability and the use of medicines on farms covered by the agreement of statement? 15. Does the FMAg/S identify any requirements for the sensitivity testing of available treatments for sea	
used on farms in the area or individual farms?	
17. Does the FMAg/S identify the arrangements for synchronous treatments on farms within the area?	
Live Fish Movements 18. Does the FMAg/S identify the circumstances when live fish may be introduced or removed from the area or farm? 19. Does the FMAg/S identify the arrangements for the movement of live fish on and off sites in the area or individual farms?	

Arvesting 20. Does the FMAg/S identify the dates by which the area or individual farm will be fallow and the earliest date when a farm or area may be restocked? 21. Does the FMAg/S identify whether one or more year classes may be stocked onto sites covered by the agreement or statement? 22. Does the FMAg/S identify whether one or more year classes may be stocked onto sites covered by the agreement or statement? 23. Does the FMAg/S identify whether broodstock or potential broodstock are to be kept on any site covered by the agreement or statement? 24. Does the farm management agreement include arrangements for persons to become, or cease to be, parties to the agreement? Management and operation 25. Is the fish farm being managed and operated in accordance with the agreement or statement? Management and operation 26. What is the version no/date of issue of the FMAg/S? Apr-23	FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
21. Does the FMAg/S identify the dates by which the area or individual farm will be fallow and the earliest 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? 23. Does the FMAg/S identify whether broodstock or potential broodstock are to be kept on any site covered by the agreement or statement? 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? Management and operation 25. Is the fish farm being managed and operated in accordance with the agreement or statement?		harvest practices on farms in the area or i	individual farms?
24. Does the farm management agreement include arrangements for persons to become, or cease to be, parties to the agreement? Management and operation 25. Is the fish farm being managed and operated in accordance with the agreement or statement?	21. Does the FMAg/S identify the dates be date when a farm or area may be restock 22. Does the FMAg/S identify whether on the agreement or statement? 23. Does the FMAg/S identify whether bro	ved? ne or more year classes may be stocked on oodstock or potential broodstock are to be	nto sites covered by
25. Is the fish farm being managed and operated in accordance with the agreement or statement?	24. Does the farm management agreeme		ecome, or cease to be,
	25. Is the fish farm being managed and c		t or statement?

Priority samples: VI BA PA MG HI	г	11 U59, Version 13				issued by: FHI								
Priority samples:		Case no:	2024-00	90	Site No:		FS1340					07/	05/2024	07/0
starts/ends: Environmental conditions: Summary samples HIST BA MG VI PA Total Samples Add Fish/Pools - click Pool/Fish No Fish nos Pool Group Species SAL Average weight Sex N/A Water Type Syecies Water Type Syecies SW		Priority samples:	VI		ВА		PA		MG				1	
Summary samples HIST BA MG VI PA Total Samples Add Fish/Pools - click Pool/Fish No Fish nos Fish nos Pool Group Species SAL Average weight 3.6kg Sex N/A Water Type SW Average Water Type SW			13:4	5:00	14:0	0:00		Inspecto	or:			VMD No	o. [12
Pool/Fish No		Environmental conditions	1	Dry	2		3		4		5		1	
Pool/Fish No		Summary samples	HIST		ВА		MG		VI		PA		Total Sa	imples
Pool/Fish No														
Fish nos F1 Pool Group Species SAL Average weight 3.6kg Sex N/A Water Type SW	A	dd Fish/Pools - click												
Pool Group Species Average weight Sex N/A Water Type SW Average Weight Sex N/A Water Type SW		Pool/Fish No												
Species SAL Average weight 3.6kg Sex N/A Water Type SW		Fish nos	F1											
Average weight 3.6kg Sex N/A Water Type SW		Pool Group												
Sex N/A Water Type SW Water Type			SAL											
Mater Type SW (0476)		Average weight	3.6kg											
oys Hatchery (0476)														
Stock Origin Stock Origin (ES0476) Pacility No 16		Water Type	SW											
Stock Origin Clock Origin (FS0476) Stock Origin Facility No 16														
Stock Origin Stock Origin (ES04776) Pacility No 16			>											
Stock Origin Stock Origin Facility No 16			her											
Stock Origin Facility No 16	S		atc)											
Stock Origin Facility No 16	itai		3 H											
Stock Origin වී දි. Facility No 16			90											
ਲੋਂ Facility No 16	ठ	Stock Origin	Qui (FS											
	Stc	Facility No												_

<u></u>														
05/2024 Additional Sample Information:														
it ish humanely dispatched by percussive blow.														
0 Total Tests assigned 0														
	Addition Fish hu	Additional Sam Fish humanely	Additional Sample Info Fish humanely dispatch	Additional Sample Information: Fish humanely dispatched by p	Additional Sample Information: Fish humanely dispatched by percussi	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.	Additional Sample Information: Fish humanely dispatched by percussive blow.

		_				_			
Case No:	2024-0090			Date of visit:	07/05/2024				
Site No:	FS1340	1		Inspector:		1			
		•							
Results Summary	Freq.	- · ·			te of Notifica	1.			
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp	
	 								
	 								
	<u> </u>								
	+								
Report Summary]					
Case Type	Date	Insp	2 nd Insp						
ECI, CNI, SLI, VMD	13/05/2024								
	-								
	1								

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0095 DATE OF VISIT 07/05/2024
SITE NO FS1340 SITE NAME Mill Bay

CASE NO 20240090 INSPECTOR

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

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

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

Records

The surveillance frequency category of the site was assessed as 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.

Mortality levels had exceeded the reporting criteria since the last inspection and had not been reported to the Fish Health Inspectorate. I would like to remind you of the industry agreement in relation to mortality reporting as detailed in A Code of Good Practice for Scottish Finfish Aquaculture.

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

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

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

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues. 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.



Signed: Date: 16/05/2024

Fish Health Inspector

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