IS	sued by: FHI		Date of is	ssue: 12/05/2020
			Date of visit:	04/11/2020
nours		Main Inspector	r:	
Site Name: Business Name:				
CNI 3 SLI	4	5	6	
Thermometer No:	Site		FHI 045 complet	ed Y
Region: HI	Water type	: S	CoGP MA:	None
ïsh present? I?	N If yes, see	additional inform	nation/clinical sco	ore sheet.
out intended visit detail r	eason below:			
	Site Name: Business Name: CNI 3 SLI Thermometer No: Region: HI Fish present?	Invertote Salmo Site Name: Invertote Salmo Business Name: Organic Sea Ha CNI 3 SLI 4 Thermometer No: Site Region: HI Water type Fish present? N If yes, see N If yes, see If yes, see N If yes, see If yes, see N If yes, see If yes, see	Main Inspecto Site Name: Invertote Salmon Farm Business Name: Organic Sea Harvest Ltd CNI 3 SLI 4 5 Thermometer No: Site Region: HI Water type: S Fish present? N If yes, see additional inform If yes, see additional inform N If yes, see additional inform	Date of visit: O nours Main Inspector: Site Name: Invertote Salmon Farm Organic Sea Harvest Ltd CNI 3 SLI 4 5 6 Thermometer No: Site Region: HI Water type: S COGP MA: ish present? If yes, see additional information/clinical scole N If yes, see additional information/clinical scole N If yes, see additional information/clinical scole N If yes, see additional information/clinical scole

FHI 059, Version 13

Additional Case Information:

Inspection of records carried out remotely on 29/10/2020

Caligus levels increased during July and August, resulting in increased mortality of fish, Alphamax treatments carried out reduced caligus levels significantly (91% - 97% per cage) and mortality fell as a result.

Recent mortality levels in lumpfish have been low (0.05% - 0.1%). Increased lumpfish mortality occurred during July and August from 8% up to 25% during w/b 03/08. Mortality attributed to caligus damage and secondary bacterial infection. FHI were notified of this increase at the time. Lumpfish treated with Alphamx alongside the salmon, mortalities have subsequently fallen to low levels since September.

Wrasse mortality has been very low throughout the cycle.

Application in to MS-LOT and council for using A.D.D on site, as a contingency, seal presence around site is very low.

Site thermometer use as FHI thermometer had a battery failure.

Salmon deep in cages and difficult to observe, Lumpfish and wrasse seen near surface and appeared in good condition.

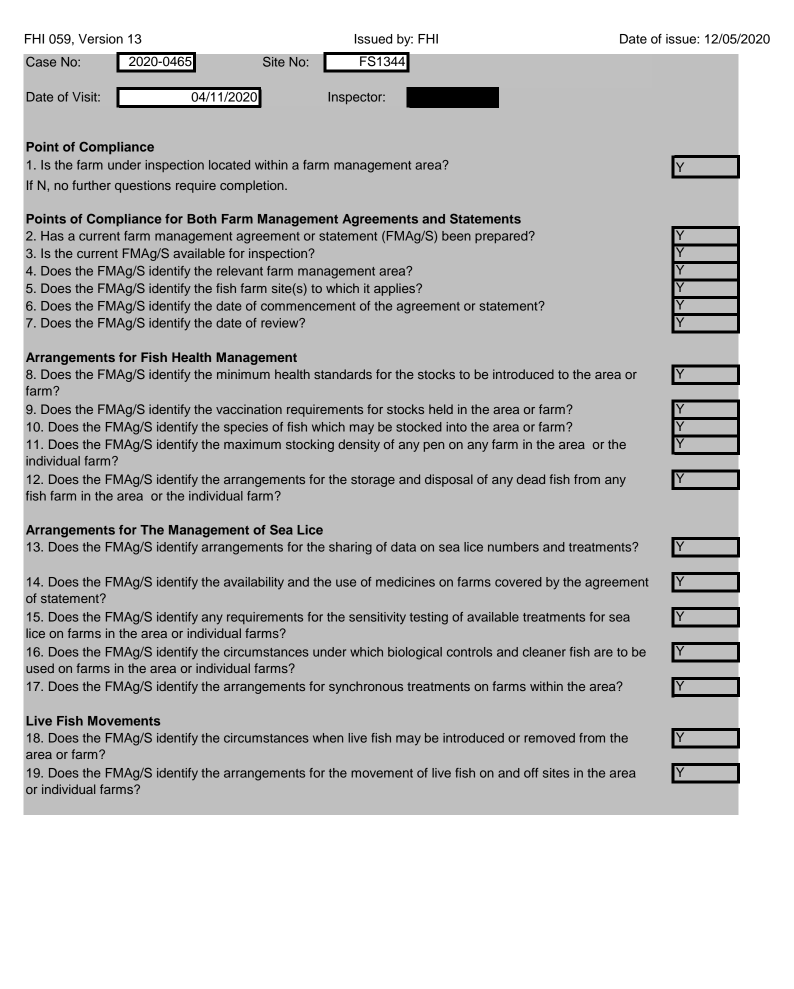
FHI 059, Version 13			Issu	ued by: FHI		C	Date of issue	e: 12/05/2020
Case No:	2020-0465]	Site No:	FS1344]			
Date of Visit:		04/11/202	20		Inspector(s):			
Registration/Autho						_		
 Business/site deta Changes made to 	•	/ checked by	site represent	ative?		Y	/	
2. Changes made it								
Site Details (includ	e cleaner fi	sh for all se	ctions)					
Total No facilities		6	Facilities sto	ocked	4	No facilities i	nspected	6
Species	SAL	LUM	WRA					
Age group	2020 S1	2020	2020					
No Fish	295,306	17,257	14,858					
Mean Fish Wt	654g	60g	Mix					
Next Fallow Date (S	,	September	r 2021	Next Input Da		Autumn 2022		
Recent (last 4 wks)	disease prob	lems?		N	Any escapes	(since last vis	sit)?	N
If yes, detail:								
Movement Records 1. Movement record 2. Date of last inspe	s available fo	or inspection	?			F	irst inspecti	Y
3. Are records comp		rectly entered	d?			Ľ		Y
4. Are movement re		•		?				Y
5. Are records comp	lete and cor	rectly entered	d?					Y
6. Are health certific	ates for intro	ductions (ou	twith GB) avail	able?				N/A
Transport Records	;							
1. Are any movement	nts carried or	ut by (or on b	ehalf) of the b	usiness (not us	ing a STB)?			Y
If yes, is there a sys	tem in place	for maintena	ance of transpo	ortation records	?			Y
Mortality Records								
1. Mortality records								Y
2. How are mortalitie	es disposed (of?			Biogas - Ene	rgen, Cumber	nauld	
If other detail:								V
3. Mortality records	•	a correctly er		0.000 (0.070)		400 (0.050)		ř
4. Recent mortality (· · · ·	ativai a al va avt		0 - 208 (0.07%)), w/b 05/10/20) - 162 (0.05%	b), W/b 12/10)/20 - 83 N
5. Evidence of recern If yes, facility nos/no		• •		draaaan:				IN
	monality pe	r facility/fi0 S						
6 Any other neaks i	n mortality d	uring period	checked?					Y
6. Any other peaks in mortality during period checked? Y w/b 27/07/20 - 11671 (3.6%), w/b 03/08/20 - (1.56%). Mortality attributed to Caligus damage. Alphmax						Alnhmay		
If yes, detail: treatments administered and mortality subsequently fell below reporting thresholds.								
7. Have increased (Y
If yes, detail action:				max treatment	prescribed.			
8. Have 'mortality ev	ents' been re					neet.		Y

Treatments and Medi	cines Records					
1. Recent treatments (see comment)?	Y				
If yes, detail:	T.M.S.					
If other, detail:						
	vailable for inspection?	Y				
•	te and correctly entered?	Y				
4. Are fish in a withdray		Y				
5. If yes, what treatmen	nt(s)? T.M.S.					
If other, detail:						
6. Are medicines store	d appropriately?	Y				
Biosecurity Records						
	available for inspection?	Y				
	d frequency of mortality removal, recording and safe disposal been considered?	Y				
	d period in which the APB will notify Scottish Ministers or veterinary professional of any					
· ·	d) mortality at the site been included?	Y				
	will be taken in the event that the presence or suspicion of the presence of a listed disease					
is detected been included and how and when that will be notified to Scottish Ministers?						
5. Has the health status of aquaculture animals being stocked on the farm site been covered (equal or higher						
health status, certification if required)?						
6. Have the husbandry	and biosecurity measures implemented between each epidemiological unit to minimise	Y				
	e been covered (movement of staff, visitors, equipment, live or dead fish etc.)?					
	vailable regarding the measures in place to maintain the physical containment of	Y				
aquaculture animals he						
•	r procedures been adequately implemented on site?	Y				
If no, detail:						
Results of Surveillan	ce					
1. Has any animal hea	Ith surveillance been carried out by, or on behalf of, the business?	Y				
2. If yes, are results av	ailable for inspection?	Y				
3. Any significant results?						
If yes, detail (if not detailed under recent disease problems). AGD, Gill pox and PGD detected						
Re	cords checked between: 21/04/2020 - 29/10/2020					

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FHI 059, Version 13		Issued by. FHI					. 12/05/202	
Case Number:	2020-0465		Site No:	FS1344		nsp:	sp:	
Date of Visit	04/11/2020			ovements/s	upp./dest.		Score	
Live fish movements			0	1-5	6-10	>10	_	
Movements on (from out	Frequency of movements on from equivalent MS			5	10	14	(
with GB) of susceptible species		novements on from equivalent zone or including third country	0	9	18	26		
	Number of sup		0	5	10	14	(
Movements off	Frequency of n	povements off	0	3	6	10		
	Number of des		0	3	6	10	(
Exposure via water		Site contacts	0	1-5	6-10			
Water contacts with other farms (holding species	Farm is protect disinfection or l	ed (secure water supply through	0					
susceptible to same diseases)	Farm is on-line	or in a coastal zone with category I or within 1 tidal excursion	1	2	4		2	
	Farm is on-line	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 nor within 1 tidal excursion	1	4	8			
Management practices			None	Secure	Unsecure			
Water contacts with processors	Any processing	plant discharging into adjacent waters	0	1	2		(
On farm processing within the rules of the directive	No on farm pro	cessing	0					
	Processing own	n fish (re-cycling risk)	1					
	Processing fish	from MS of equivalent status	2					
	equivalent state		4	-				
		from Category III farm	8					
	Processing fish	from Category V farm	10					
Disposal of fish and fish by-	Site's own was	te only processed.	0					
products	Common proce	esses with other farms	3				:	
	Collection poin	t for waste from other farms	5					
Use of unpasteurised feeds	No feeding of u	inpasteurised feed	0					
·	Feeding unpas		5					
Biosecurity		Number of sites	1	2 or 3	≥ 4			
Contacts with other sites	Sites operating	from single shorebase	0	1	2			
	Sites sharing s	taff and equipment	0	1	2			
Disinfection of equipment	Yes		0		-			
between sites, use of footbaths etc	No		1					
CoGP/Regulator								
Practices in accordance	Yes		0				(
with regulator or industry code of practice	No		3					
Platform access to cages	Yes		0				(
	No		2					
					Total Rank		ہ LOW	

FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2020-0465	Site No:	FS1344
Sea Lice Inspection (Seawater Sites Only)		
1. Has the site experienced sea lice problems in t	he previous 4 years?	Ν
2. Is the CoGP Farm Management Area (or equiv		/ear class basis? N
3. Does the site have access to a range of licence azamethiphos and emamectin benzoate) as well	ed in-feed and bath sea lice medications (in as access to suitable biological and/or med	cluding deltamethrin, Y
4. Is there a signed documented farm manageme Management Area (or equivalent)?	nt agreement or statement relevant to the s	
5. Are sea lice count records available for inspect	ion? (Legal SSI, CoGP Annex 6)	Y
6. Do records adequately reflect the required star	idard specified in the SSI and the CoGP? (L	egal SSI, CoGP Annex 6)
7. Are sea lice (<i>L. salmonis</i>) record levels below records are inspected? (CoGP Annex 6)	he suggested criteria for treatment in the C	oGP during the period that Y
8. Have average adult female sea lice (L. salmon	is) numbers per fish been at a level of 3 or	above (prior to w/b 10/6/19) or N
If yes, have these been reported to the Fish Health	h Inspectorate? If no, FHI see comment.	N/A
9. Is C. elongatus infestation at a level which is c	onsidered to cause significant welfare probl	ems? (CoGP 4.3.81, 5.3.50) N
10. Have therapeutic treatments been administer suggested criteria for treatment or where <i>C. elong</i>		
11. Has any other action been taken (where appli	cable)?	Y
12. Have therapeutic treatments or the actions ta	ken had a significant impact upon the lice le	evels recorded? Y
13. Are treatments, where conducted, carried out	in cooperation between participating farms?	? Y
14. Is there a harvesting strategy for the site, whe	re fewer populations or part populations are	e held without treatment for Y
15. Is there a site specific written lice management	nt procedure with waypoints describing set a	actions to deal with recognised Y
16. Do the sea lice levels observed on stocks refl	ect sea lice count data? If no please detail r	reasons. Y
Containment Inspection		
1. Has the site experienced equipment damage d	ue to predators in the current or previous pr	roduction cycles? N
2. Are measures in place to mitigate against the p		
Top nets, tensioned nest, seal blinds, A.D.D.		,
If other, detail below:		
3. Have escape incidents or events been experie	nced on or in the vicinity of the site since th	e last FHI inspection? N
If Yes proceed with questions 4 – 9. If No skip to	question 10	
4. Have these been reported to Scottish Ministers	?	
5. Have these been reported to local DSFB forthw	vith (where they exist)? (CoGP - 4.4.37, 5.4	4.17)
6. Have these been reported to the SSPO and loo	al fisheries trusts forthwith (where they exis	st)? (CoGP – 4.4.37, 5.4.17)
7. Were methods (if any) used to recover escape	es? If yes give detail	
8. If gill nets were deployed was this action agree Ministers? (Legal, CoGP – 4.4.38, 5.4.18)	d with local wild fish interests and was perm	hission given by Scottish
9. What action was taken to prevent and minimise	e the risk of further escapes? (Not covered i	in code but could
be considered under satisfactory measures	of the Act)	
10. Is the site inspected as satisfactory with regard	ds to containment? If no, please detail reas	son(s) Y



FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Harvesting 20. Does the FMAg/S identify acceptable	harvest practices on farms in the area or indivi	idual farms? Y
Fallowing		
21. Does the FMAg/S identify the dates b date when a farm or area may be restock	by which the area or individual farm will be fallow ked?	w and the earliest Y
22. Does the FMAg/S identify whether on agreement or statement?	e or more year classes may be stocked onto si	ites covered by the Y
-	oodstock or potential broodstock are to be kept	t on any site Y
Point of Compliance for Farm Manage	ment Agreements Only	
	ent include arrangements for persons to becom	ne, or cease to be, N/A
Management and operation		
	operated in accordance with the agreement or s of the FMAg/S? Nov-20	statement? Y

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Case No:	2020-0465			Date of visit:	04/11/2020]		
Site No:	FS1344			Inspector:		I		
Results Summary	Freq.	Date of Notification						
	•	Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
Report Summary								
	Date	Insp	2 nd Insp					
ECI CNI SLI	17/11/2020							

marine scotland science



Organic Sea Harvest Ltd Macdonald House Somerled Square Portree IV51 9EH

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0579 SITE NO FS1344 INSPECTOR DATE OF VISIT04/11/2020SITE NAMEInvertote Salmon FarmCASE NO20200465

Inspection under the Aquatic Animal Health (Scotland) Regulations 2009

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

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

Records

The surveillance frequency category of the site was assessed as 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.

Records in relation to aquaculture animals transported by the business were inspected and found to be adequately maintained.

Mortality records were inspected and found to be adequately maintained.

Mortality levels had exceeded the reporting criteria since the last inspection and had been reported to the Fish Health Inspectorate as required.

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.

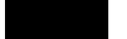
Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

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: 17/11/2020

Fish Health Inspector

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

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⁽¹⁾ 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⁽²⁾ 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]

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

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