FHI 059, Version 12		Issued by: FHI	Date of	f issue: 08/10/2018			
Case No: 2019-0310			Date of visit:	25/06/2019			
Time spent on site:	hrs	Mair	n Inspector:				
Site No: FS1056 Business No: FB0169	Site Name: Business Name:	Strone Point The Scottish Salmon	Company				
Case Types: 1 ECI	2 CNI 3 SLI	4 VMD 5	6				
Water Temp (°C): 13.8	Thermometer No:	T155	FHI 045 comp	leted N			
Observations:	Region: ST	Water type:	CoGP MA	M-45			
Dead/weak/abnormally behaving fish present? Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken? N If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet. N If yes, see additional information/clinical score sheet.							
UNI/REG only - if unable to carry out intended visit detail reason below:							

Additional Case Information:

2017 morts

week 45 - 20203 - 3.73 - Site data does not match reported mortality data. (reported = 5.45% - 30064 Fish)

week 47 - 12676 - 2.55 - Not reported to FHI - 20-26th of Nov

week 48 - 12664 - 2.61 - Not reported to FHI - 27th nov - 3rd of dec

Sea lice levels jumped up in late 2018, As harvesting was due to commence no treatment action was taken instead worst affected pens were harvested first as part of the harvest strategy.

Mortality levels currently very low and site reported good survival post input from freshwater. Fish appeared healthy in the pens and had a good feeding response when catching for VMD.

Mixed species wrasse had high mortality in late 2017 - during the issues with CMS, Bacteria and Gills in late 2017, there were several weeks where mortality rose above the reporting threshold for the site. During this time mixed species wrasse also had high mortality numbers, they were never health checked, site manager suggested that they were also being affected by the health challenges affecting the salmon during that period. No cleanerfish currently stocked on site. Ardyne is being stocked with mixed wild wrasse from Mull. Stocking at Strone Point will commence once Ardyne pens have been stocked.

Issues with picking up on cleanerfish mortality due to wrasse morts being caught In nets and not being collected in mort sock. Site manager mentioned issues with the net washer affecting the wrasse species on the sides of nets.

Wrasse removed with creels before harvesting and kept in holding pens. Survival in holding pens is very low and no wrasse made it through the winter to the start of the next cycle. Site manager reported large black loss of cleanerfish retrieved at harvest.

All fish sampled appeared healthy externally and internally. No clinical signs of disease were observed.

All sampling, paperwork and inspection was carried out by supervised by

REPORT RE-ISSUED 27/02/20 - Due to administration error mortality events had been reported by business correspondent by telephone for Strone Point for weeks 47 and 48 2017. However, after entering the data in to the mortality events spreadsheet and creating the ACRE report, the DI closed the sheet and did not save the information. The MRT numbers were then used for new entries. This error came to light following an internal investigation after receipt of a complaint from the business. All mortality events had been reported for site and the Mortality Event spreadsheet is now up to date..

FHI 059, Version 12			Issu	ied by: FHI			Date of issu	ue: 08/10/2018
Case No:	2019-0310]	Site No:	FS1056	3			
Date of Visit:		25/06/2019			Inspector(s)	:]
Registration/Authornal 1. Business/site detaction 2. Changes made to	ails summary		ite representa	ative?			Y N	-
Site Details								
Total No facilities		14	Facilities sto	cked	8	No facilitie	es inspected	14
Species	Sal							
Age group	19 s1's							
No Fish	688,160							
Mean Fish Wt	293.2g							
Next Fallow Date (S	ite)	Oct 20		Next Input Da	ate (Site)	January 21		
Recent (last 4 wks)	disease probl	leme?		N	Any escapes	e (since last	vieit\2	N
If yes, detail:	uisease probi	ems:			Arry escapes	5 (SITICE IASI	VISIL):	IV
Movement Record	S							
Movement record		r inspection?						Y
2. Date of last inspe		i inopoduom.					09/11/2017	
3. Are records comp		ectly entered	?				00/ 11/20	Y
4. Are movement re		•		,				Y
5. Are records comp	olete and corr	ectly entered?	?					Y
6. Are health certific		•		able?				N/A
Transport Records								
1. Are any movemen		t by (or on be	half) of the bu	usiness (not us	ing a STB)?			N
If yes, is there a sys			•	•	_			
Mortality Records								
1. Mortality records	available for i	nspection?						Y
2. How are mortalitie	es disposed o	f?			Whole fish -	- Dundas Che	emicals	
If other detail:								
3. Mortality records	complete and	correctly ent	ered?					Y
4. Recent mortality	(last 4 wks):		25 (210 - 0.0	03%) 24(425 -0	0.06%) 23(26)	1 -0.04%) 22	(183-0.03%)	
5. Evidence of recer	nt increased/a	itypical mortal	lities?					N
If yes, facility nos/no	mortality per	facility/no sto	ock per facility	/reason:				
6. Any other peaks i								Y
If yes, detail:	_	-	and CMS in la					
7. Have increased (•					T
If yes, detail action:				otic treatment -				N
8. Have 'mortality ev	rents been re	ported to FIII	r ii no, add iv	irk i case and e	enter on more	anty events s	meet.	IN

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
1. Recent treatments (last 4 wks)?		Y
If yes, detail: TMS		
2. Medicines records available for insp		Y
3. Are records complete and correctly4. Are fish in a withdrawal period?	entered?	Y
5. If yes, what treatment(s)?	Slice TMS	
If other, detail:		
6. Are medicines stored appropriately?		Y
Biosecurity Records		
1. Biosecurity records available for ins	pection?	Y
	ortality removal, recording and safe disposal bee	
3. Has the manner and period in which	the APB will notify Scottish Ministers or veterinar	ry professional of any

Priority samples: VI BA PA MG HI Time sampling 15:00:00 16:00:00 Inspector: Environmental conditions: Sampling: VMD No. starts/ends: Environmental conditions: Summary samples HIST BA MG VI PA To Add Fish/Pools - click Pool/Fish No	
Priority samples: VI BA PA MG HI Time sampling 15:00:00 16:00:00 Inspector: VMD No. starts/ends: Environmental conditions: 1 Sunny 2 3 4 5 Summary samples HIST BA MG VI PA To Add Fish/Pools - click	6/2019 25/0
starts/ends: Environmental conditions: 1 Sunny 2 3 4 5 Summary samples HIST BA MG VI PA To Add Fish/Pools - click Pool/Fish No	
Summary samples HIST BA MG VI PA To Add Fish/Pools - click Pool/Fish No	8
Add Fish/Pools - click Pool/Fish No	
Pool/Fish No	otal Samples
Pool/Fish No	
Fish nos 1-4 5-8	
Pool Group	
Species SAL SAL	
Average weight 293g 293g	
Sex N/A N/A	
Water Type SW SW	
Stock Details Ormsary FS0575) Ormsary FS0575) A	

06/2019 Additional Sample Information:												
0	1	Total To	ests ass	igned	0	1						
				١								

FHI 059, Version 12		Issued by: FHI			Date o	of issue	: 08/10/2018
Case Number:	2019-0310		Site No:	FS1056		Insp:	
Date of Visit	25/06/2019		No of m	ovements/s	supp./dest.		Score
Live fish movements			(1-5	6-10	>10	
Movements on (from out	Frequency of m	novements on from equivalent MS	(5	10	14	
with GB) of susceptible species		novements on from equivalent zone o	r (9	18	26	$\overline{}$
·	Number of sup	ncluding third country pliers			10	14	-
Movements off	Frequency of m) 3	6	10	10
Wovernerits on	Number of des		(6	10	3
Exposure via water	<u> </u>	Site contac	ts (1-5	6-10		
Water contacts with other farms (holding species	disinfection or l	,	(
susceptible to same diseases)	farms upstream	or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
	farms upstream	or in a coastal zone with category III n or within 1 tidal excursion	1	3	6		ш
		or in a coastal zone with category V n or within 1 tidal excursion	1	4	8		ш
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	g plant discharging into adjacent wate	rs (1	2		1
On farm processing within the rules of the directive	No on farm pro		(0
	Processing own	n fish (re-cycling risk)	1	ı			
	Processing fish	from MS of equivalent status	2	2			
	Processing fish from zone or compartment of equivalent status			ı			
	_	n from Category III farm	8	3			
	Processing fish	n from Category ∨ farm	10)			\Box
Disposal of fish and fish by-	Site's own was	te only processed.	(
products	Common proce	esses with other farms	3	3			3
	Collection poin	t for waste from other farms	5	5			
Use of unpasteurised feeds	No feeding of u	inpasteurised feed		_ 			0
	Feeding unpas	teurised feed		5			-
Biosecurity		Number of site	es 1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	(1	2		1
	Sites sharing s	taff and equipment	(1	2		1
Disinfection of equipment	Yes						0
between sites, use of footbaths etc	No		1	1			ш
CoGP/Regulator				J			
Practices in accordance	Yes						0
with regulator or industry code of practice	No		3	3			
Platform access to cages	Yes						0
	No		2	2			
					Total Rank		21 MEDIUM

Case No:	2019-0310		S	ite No:	FS1056			
Sea Lice Inspection (• •	s in the previous 4 years	s?				N	
•	•	equivalent) fallowed syn		a single y	ear class basis?		Υ	
3. Does the site have a	access to a range of lica	cenced in-feed and bath well as access to suitab	sea lice medica	ations (inc	cluding deltamethrin,	ures, and	Υ	
4. Is there a signed doo Management Area (or e		gement agreement or sta	atement relevan	nt to the si	ite and CoGP Farm		Υ	
5. Are sea lice count re	ecords available for ins	spection? (Legal SSI, Co	GP Annex 6)				Υ	
6. Do records adequately reflect the required standard specified in the SSI and the CoGP? (Legal SSI, CoGP Annex 6)								
7. Are sea lice (<i>L. salmonis</i>) record levels below the suggested criteria for treatment in the CoGP during the period that records are inspected? (CoGP Annex 6)								
_	•	<i>lmonis</i>) numbers per fish od that records are insp		el of 3 or a	above (prior to w/b 10	/6/19) or	N	
If yes, have these beer	reported to the Fish	Health Inspectorate? If r	no, FHI see com	nment.			N/A	
9. Is C. elongatus infes	station at a level which	is considered to cause	significant welf	are proble	ems? (CoGP 4.3.81, §	5.3.50)	N	
		istered or other actions elongatus is considered					Υ	
11. Has any other actio	on been taken (where	applicable)?					Υ	
12. Have therapeutic tr	eatments or the action	ns taken had a significar	nt impact upon t	the lice le	vels recorded?		Υ	
13. Are treatments, who	ere conducted, carried	d out in cooperation bety	veen participatii	ng farms?	•		Υ	
13. Are treatments, where conducted, carried out in cooperation between participating farms? 14. Is there a harvesting strategy for the site, where fewer populations or part populations are held without treatment for sea lice?								
15. Is there a site specific written lice management procedure with waypoints describing set actions to deal with recognised scenarios during the escalation of a sea lice infestation?								
16. Do the sea lice leve	els observed on stock	s reflect sea lice count d	ata? If no pleas	se detail re	easons.		Υ	
Containment Inspecti	on							
1. Has the site experier	nced equipment dama	ige due to predators in t	he current or pr	evious pro	oduction cycles?		N	
2. Are measures in place	ce to mitigate against	the predation experience	ed on site? (De	tail below	')		Υ	
top nets, seal blinds /	ADD, MML							
If other, detail below:								
3 Havo oscano incido	nte or ovente boon ov	perienced on or in the vi	icinity of the cite	since the	o last EUI inspection?)	N	
If Yes proceed with que			cirilly of the site	s Since un	e last FHI IIIspection?			
4. Have these been rep		•				ı		
5. Have these been rep	oorted to local DSFB f	orthwith (where they exis	st)? (CoGP - 4	.4.37, 5.4	.17)			
6. Have these been rep	ported to the SSPO ar	nd local fisheries trusts fo	orthwith (where	they exist	t)? (CoGP – 4.4.37, 5	5.4.17)		
7. Were methods (if an	y) used to recover es	capees? If yes give deta	il					
8. If aill nets were dent	oved was this action a	greed with local wild fish	n interests and	was nerm	ission given by Scotti	ish		
Ministers? (Legal, CoG		g. Journal Total Wild Hal	cicoto ana (ao penin				
9. What action was tak	en to prevent and min	imise the risk of further	escapes? (Not	covered in	n code but could			
be considered under	r satisfactory measu	res of the Act)						
10. Is the site inspected	d as satisfactory with i	regards to containment?	If no, please de	etail reaso	on(s)		Υ	

Issued by: FHI

FHI 059, Version 12

Date of issue: 08/10/2018

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Case No: 2019-0310	Site No: FS1056	
Date of Visit: 25/06/2019	Inspector:	
Point of Compliance		
1. Is the farm under inspection located	within a farm management area?	Y
If N, no further questions require compl	etion.	
Points of Compliance for Both Farm	Management Agreements and Statements	
3. Is the current FMAg/S available for ir4. Does the FMAg/S identify the relevar5. Does the FMAg/S identify the fish far	nt farm management area? rm site(s) to which it applies? f commencement of the agreement or stateme	у У У
Arrangements for Fish Health Manag	gement	
farm?	um health standards for the stocks to be introduced ation requirements for stocks held in the area	
10. Does the FMAg/S identify the speci	es of fish which may be stocked into the area mum stocking density of any pen on any farm	or farm?
12. Does the FMAg/S identify the arrange fish farm in the area or the individual fa	gements for the storage and disposal of any darm?	lead fish from any
Arrangements for The Management	of Sea Lice	
13. Does the FMAg/S identify arrangem	nents for the sharing of data on sea lice number	ers and treatments?
14. Does the FMAg/S identify the availar of statement?	ability and the use of medicines on farms cove	red by the agreement y
	irements for the sensitivity testing of available arms?	
16. Does the FMAg/S identify the circur used on farms in the area or individual	mstances under which biological controls and farms?	
17. Does the FMAg/S identify the arrange	gements for synchronous treatments on farms	s within the area?
Live Fish Movements		
area or farm?	mstances when live fish may be introduced or gements for the movement of live fish on and	

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Harvesting		
20. Does the FMAg/S identify acceptab	le harvest practices on farms in the area or indivi	dual farms?
Fallowing		
21. Does the FMAg/S identify the dates date when a farm or area may be resto	by which the area or individual farm will be fallow cked?	v and the earliest y
22. Does the FMAg/S identify whether of agreement or statement?	one or more year classes may be stocked onto si	tes covered by the
	broodstock or potential broodstock are to be kept t?	on any site
Point of Compliance for Farm Manag	gement Agreements Only	
24. Does the farm management agreer parties to the agreement?	ment include arrangements for persons to become	e, or cease to be,
Management and operation		
25. Is the fish farm being managed and	d operated in accordance with the agreement or s	statement?
26. What is the version no/date of issue	e of the FMAg/S? 12.12.18	

Site No: FS1056

Case No: 2019-0310

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

Case No: 2019-0310 Site No: FS1056 Date of visit: 25/06/2019

Start date:	End date: (if applicable)	Size of fish:	Average weight of affected	Species:	Yearclass:	Timescale	Mortality rate recorded(%):	Explained/ unexplained:	If explained, select reason(s):
			population:						
20/11/17	26/11/2017	≥750g	1.6kg	SAL	S1	Weekly	2.55	Explained	CMS, Complex gill issues, Vibriosis
27/11/17	03/12/2017	≥750g	1.6kg	SAL	S1	Weekly	2.61	Explained	CMS, Complex gill issues, Vibriosis

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):
	12676 12664	Reduced feeding according to O2 levels Reduced feeding according to O2 levels	Historic - Picked up during Inspection. No further action Historic - Picked up during Inspection. No
	12004	Treduced recalling according to 02 levels	further action

Case No:	2019-0310			Date of visit:	25/06/2019				
Site No:	FS1056	Inspector:							
Results Summary	Freq.	Date of Notification							
		Database	Insp		Insp	Writing	Insp	2 nd Insp	
			<u> </u>						
	_								
Report Summary				1					
	Dete	la a a	and .						
Case Type	Date 02/07/2010	Insp	2 nd Insp						
ECI SLI CNI VMD ECI - reissued	02/07/2019								
ECI - reissued	26/02/2020								
	-								
	+								
	+								
	+								
			<u> </u>						





The Scottish Salmon Company 1 Smithy Lane Lochgilphead Argyll PA31 8TA

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NOFB0169DATE OF VISIT25/06/2019SITE NOFS1056SITE NAMEStrone PointINSPECTORCASE NO20190310

This report replaces the fish health report R25 issued on 04/07/19 by Duncan McNicoll. The previous report should be discarded.

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 medium. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted every second 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 been reported to the Fish Health Inspectorate as required.

R25

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

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

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

Medicine records were inspected and found to be adequately maintained.

Samples were taken to be analysed for veterinary residues.

Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

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

On this occasion the site was found to be satisfactory with regards to parasites, 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:

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the

Date: 27/02/2020

Marine Scotland website at www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter