FHI 059, Version 13	Issued by: FHI	Date of issue: 12/05/2020
Case No: 2024-0272	D	Date of visit: 25/07/2024
Time spent on site: 2hrs	Main Inspector:	
Site No: FS0299 Site Name: Business No: FB0125 Business Name	Dunstaffnage : Scottish Sea Farms Ltd	
Case Types: 1 VMD 2 3	4 5	6
Water Temp (°C): Thermometer No	o: F	FHI 045 completed N/A
Observations: Region: S	ST Water type: S	CoGP MA M-36
Dead/weak/abnormally behaving fish present? Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken?	N If yes, see additional information N If yes, see additional information N If yes, see additional information N N If yes, yes, yes, yes, yes, yes, yes, yes,	ation/clinical score sheet.
UNI/REG only - if unable to carry out intended visit	detail reason below:	

Additional Case Information:

Mortalities are disposed of at the Kerrera shorebase where they are incinerated. Mortality movement waste records inspected during site visit. Normal waste disposed of at the marina.

Stock origin:

Pen 6- Barcaldine (Aquagen) Pen 7- Girlsta Hatchery (Aquagen)

Optomease used on site.

Caligus levels on site had increased and therefore SLICE was recommended and conducted. Prescription inspected during site visit. Last Slice treatment conducted ended on 19/07/2024 - withdrawal 500dd under cascade

The last wrasse input occurred on 20/07/2024. 344 mortalities of wrasse since input - 03/06/2024.

Two fish were removed for VMD sampling from pen 6 and 7. Both fish were observed to be healthy internally and externally.

FHI 059, Vers	ion 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 20	024-0272	Site No:	FS0299	
Date of	25/07/2024	4	Inspector(

Date of Visit:		25/07/2024			Inspector(s):					
			1		5).			l.		
_		ation Details								
		summary ch	necked by si	te represent	ative?		Υ			
2. Changes	s made to de	tails?					N			
Sito Dotaile	c (include c	leaner fish	for all socti	one)						
Total No fac	-	7	Facilities st	-	7	No facilities	inenacted	2		
	SAL	wrs	Facilities su	JUKEU		No racilities	Ilispecieu			
-	_	mixed wild								
Mean Fish	835,453	10,631								
Wt	1.44Kg	mixed								
	v Date (Site)	May 2025		Next Input	Date (Site)	February 20	026			
		ease problen	ns?			es (since last		N		
If yes,										
detail:										
Movement	Records									
		vailable for i	nspection?					Y		
	ast inspectio						17/04/2024			
	•	e and correc	•					Y		
		ds available			?			Y		
		e and correc	•					Y		
6. Are healt	h certificate	s for introduc	ctions (outwi	ith GB) avail	able?			N/A		
Transport			,	10 (1 - 1						
						t using a STI	3)?			
If yes, is the	ere a system	n in place for	maintenanc	e of transpo	rtation reco	rds?				
Mortality D	coorde									
Mortality R		ilable for inc	naction?							
	mortalities d	ilable for ins			Other (deta	S:I\		'		
		at Kerrera S			Other (deta	lli)				
detail:	Incinerateu	at Kerrera S	onorebase							
3. Mortality	records con	nplete and co	orrectly ente	ered?				Y		
,					8· Wk28.0.0	08%, 629; W	k27 0.04%.	353: Wk26.		
4. Recent n	nortality (last		0.05%, 400		0, 111120,011	JO 70, 020,	N21,010.72,1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	• •	ncreased/aty						N		
		ortality per fa	•		y/reason:					
	r peaks in m	nortality durin	ng period ch	ecked?				N		
If yes,										
detail:										
		explained) mo	ortalities bee	en reported t	o vet or FHI	l?		N/A		
If yes, detai										
8. Have 'mo	ortality event	s' been repo	orted to FHI?	? If no, enter	details on n	nortality ever	nts sheet.	N/A		

Treatments and Medicines Records	
Recent treatments (see comment)?	Y
If yes, detail: Optomease, SLICE	
If other, det	
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)? Optomease, SLICE	
If other, det	
6. Are medicines stored appropriately?	Y
Biosecurity Records	
Biosecurity records available for inspection?	
2. Has the manner and frequency of mortality removal, recording and safe disposal been	
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?	
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 how and when that will be notified to	
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?	
o. Have the biosecurity procedures been adequately implemented on site?	
detail:	
····	
Results of Surveillance	
1. 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	
Records checked between: 17/04/2024-25/07/2024	

	Case no:	2024-02	272	Site No:		FS0299			Date of Samplir		25/	07/2024	25/0
	Priority samples:	VI		ВА		PA		MG		HI]	
	Time sampling starts/ends:		5:00	08:4			Inspecto	or:			VMD N	0.	8
	Environmental conditions:	1	Wet	2	Cloudy	3		4		5		J	
	Summary samples	HIST		ВА		MG		VI		PA		Total Sa	amples
A	dd Fish/Pools - click												
	Pool/Fish No												
	Fish nos	1	2										
	Pool Group												
	Species	SAL	SAL										
	Average weight	1.44kg	1.44kg										
	Sex	N/A	N/A										
	Water Type	SW	SW										
Stock Details	Stock Origin Facility No	ற Barcaldine Smolt Unit (FS1328)	ا Girlsta Hatchery (FS)										

)7/2024 Additional Sample Information:													
0		Total To	ests ass	igned	0								

Case No:	2024-0272]		Date of visit	25/07/202	4						
Site No:	FS0299	Inspector:										
Results Summary	Freq.		Date of Notification									
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp				
	-											
Report Summary			- nd -									
Case Type VMD	Date 26/07/2024	Insp	2 nd Insp									
VIVID	20/01/2024											



FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0125 Date of Visit 25/07/2024
Site No FS0299 Site Name Dunstaffnage
Case No 20240272 Inspector

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

The above site was visited in accordance with the Animals and Animal Products (Examination for Residues and Maximum Residue Limits) (England and Scotland) Regulations 2015.

Samples were taken to be analysed for veterinary residues.

The Inspector did not observe any clinical signs associated with the listed diseases as described in the Aguatic Animal Health (Scotland) Regulations 2009.

Records

The information required for the public record of aquaculture production businesses regarding this site was verified and where necessary updated.

Medicine records were inspected and found to be adequately maintained.

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.

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

Signed:

Fish Health Inspector

Date: 26/07/2024

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)