FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020				
Case No: 2024-0074			Date of visit: 12/03/2024				
Time spent on site:	1.5 hours	Main Ir	nspector:				
Site No: SS0359 Business No: SB0523	Site Name: Business Name:	Sgeir Liath Lochnell Oysters					
Case Types: 1 ECI	2 3	4 5	6				
Water Temp (°C): 8.8	Thermometer No:	T172	FHI 045 completed N/A				
Observations:	Region: ST	Water type: S	CoGP MA				
Dead/weak/abnormally behaving fish present?  Clinical signs of disease observed?  Gross pathology observed?  Diagnostic samples taken?  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 carry out intended visit detail reason below:							

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

Inspection: A number (~200+) Pacific oysters observed on sea bed, not in containment. Two Ortacs baskets have broken open and lying on the sea bed. Another ~50 Pacific oysters observed on an open steel table.

Mainly "Ortac" baskets containing oysters on site.

Approximately 5 open oyster shells observed in the baskets across the site

Physical inspection undertaken by , observed by on 12/03/2024 - uncontained Pacific oysters discussed with site operator 18/4/24 and informed they would be contained at the next suitable tide.

5000 Pacific Oyster input 16/4/24 from Walney - Seasalter

Urchins were exported to Spain.

Native oyster graded Feb 2024 237 morts from stock 3490, Sept 23 grading 325 morts from 4207, August 23 grading 123 morts from 7000.

Pacific oysters March grading 65 morts in 3400 shells, Feb 23 164 morts 6400 October 23 93 morts 4600

Looking to hold native oysters on off shore long lines before the end 2024. Informed to apply for amendment to authorisation.

Site inspection 12/3/24 by observed by page 7, Paper work 18/4/24 observed by

FHI 059, Versio	on 13			Issued by: F	FHI .	Date of issue: 12/05/20			
Case No:	2024-0074	]	Site No:	SS0359	9				
Date of Visit:		12/03/2024	]		Inspector(s):				
Registration/A	uthorisation	n Details							
1. Business/site	e details sum	mary checked	d by site repre	esentative?			Υ		
2. Changes ma	ide to details	?					N	]	
Site Details (in	nclude clean	er fish for al	sections)						
Total No facilitie	es	218	Facilities sto	cked	218	No facilities	inspected	218	
Species	OED	Pacific	mussels	Pacific					
Age group	growers	growers	growers	juvenile					
No Fish	3,010	40,000	17,000	84,000					
M F: \//4	10g	90g	12g	<50g					
Mean Fish Wt	t- (O:t-)			NI	)-t- (C:t-)				
Next Fallow Da	, ,	none		Next Input D	Any escapes	Unknown	init\2	V	
Recent (last 4 v			had around a		to contain spe	*	,	Y	
ii yes, detaii.	racilies obs	erved on sea	bed around s	site. Illioillieu	to contain spe	cies at ilist o	pporturity.		
Movement Records  1. Movement records available for inspection?  2. Date of last inspection:  3. Are records complete and correctly entered?  4. Are movement records available for dead fish and waste?  5. Are records complete and correctly entered?  Y									
6. Are health ce		•		available?				Y	
Transport Records  1. Are any movements carried out by (or on behalf) of the business (not using a STB)?  If yes, is there a system in place for maintenance of transportation records?									
Mortality Reco									
Mortality reco			n?					Y	
2. How are mortalities disposed of?  Other (detail)  empty shells used onshore as road fill and to blue marine for cultch cleaned with bleached and stored for									
If other detail:		s used onshor	e as road fill a	and to blue m	narine for culto	h cleaned wit	h bleached ar	nd stored for	
		e and correct	v entered?					V	
3. Mortality records complete and correctly entered?  4. Recent mortality (last 4 wks):									
4. Recent mortality (last 4 wks): none  5. Evidence of recent increased/atypical mortalities?									
If yes, facility nos/no mortality per facility/no stock per facility/reason:									
n yee, raemty n		ty per identy.	io otook por i	uomey/rousor.					
6. Any other pe	aks in morta	lity during per	iod checked?					Y	
					m Guernsey. I	Estimate 20%	6 losses due t	o undersize	
If yes, detail:		g in crab pred							
7. Have increased (unexplained) mortalities been reported to vet or FHI?									
If yes, detail ac	tion:								
8. Have 'mortal	ity events' be	en reported t	o FHI? If no, e	enter details o	on mortality ev	ents sheet.		N/A	

Treatments and Medicines Records	
1. Recent treatments (see comment)?	
If yes, detail:	
If other, detail:	
2. Medicines records available for inspection?	
Are records complete and correctly entered?	
4. Are fish in a withdrawal period?	
5. If yes, what treatment(s)?	
If other, detail:	
6. Are medicines stored appropriately?	
_	
Biosecurity Records	
Biosecurity records available for inspection?	Y
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 how and when 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	Y
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	Y
etc.)?	
7. Is documentation available regarding the measures in place to maintain the physical containment of	Y
aquaculture animals held on site?	
8. Have the biosecurity procedures been adequately implemented on site?	Y
If no, detail:	
Results of Surveillance	
1. Has any animal health surveillance been carried out by, or on behalf of, the business?	N
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: 22/3/23-17/4/24	

FHI 059, Version 13	Issued by: FHI			Date	of issue: 12		
Case Number:	2024-0074 Site No:	SS035	9				
Date of ∀isit	12/03/2024 Inspector:						
Number of Susceptil	ole species on site						
If no susceptible species present = <u>LOW</u> risk							
If susceptible species	present, score for each pathogen		No	Yes			
	Susceptible to Bonamia ostrea (OED)		0	25	25		
	Susceptible to Marteilia refringens (OED, MED)		0	3	3		
	Susceptible to OsHV (CGI)		0	3	3		
Sites within a tidal e	xcursion	1	2-5	>6			
Site contacts	Number of sites holding susceptible species within a tidal						
	excursion	0	2	10	2		
Live shellfish moven	nents	0	1-2	>3			
Movements on	Frequency of movements on from equivalent MS	0	5	10	5		
	Frequency of movements on from equivalent zone or compartment including third country	0	10	20	0		
	Number of suppliers	0	5	10	5		
Marramanta aff							
Movements off	Frequency of movements off <u>within</u> MSS Management Areas	0	1	2	0		
	Frequency of movements off <u>outwith</u> MSS Management Areas	0	3	6	0		
	Number of destinations	0	3	6	0		
Management practices		None	Secure (effluent treatment)	Unsecure (no effluent treatment)			
Water contacts with depuration facilities	Depuration of stock from own sites within MSS management area	0	1	2	1		
	Depuration of stock from other businesses sites within MSS management area	0	2	6			
	Depuration of stock from sites outwith MSS management area	_	4	8			
Biosecurity	Number of sites	1	2 or 3	≥ 4			
Contacts with other	Sites operating from single shorebase	0	1	2	0		
sites	Sites sharing staff and equipment	0	1	5	U		
			Yes	No			
	Disinfection of equipment between sites, use of footbath	0	2	0			
			Total Risk		44 HIGH		

		_				_			
Case No:	2024-0074			Date of visit:	12/03/2024				
Site No:	SS0359			Inspector:					
Populto Cummon	From Data of Natification								
Results Summary	Freq.	Date of Notification  Database Insp Phone Insp Writing Insp 2 <sup>nd</sup> Insp							
		Database	шэр	FIIOHE	шэр	willing	шэр	2 <sup>nd</sup> Insp	
D 10									
Report Summary	Dete	I	ond .						
Case Type	Date	Insp	2 <sup>nd</sup> Insp						
ECI	01/05/2024								



# FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO SB0523 DATE OF VISIT 12/03/2024 SITE NO SS0359 SITE NAME Sgeir Liath

**CASE No** 20240074

INSPECTOR Site Inspection;

Case paperwork;

#### 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 high. An inspection under the Aquatic Animal Health (Scotland) Regulations 2009 will be conducted annually. 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.

No animal health surveillance had been carried out on behalf of the business and/or Marine Directorate since the last Marine Directorate inspection.

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

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

Signed:

Date: 01/05/2024

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## 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)