Issued by: FHI	Date of issue: 08/10/2018						
	oate of visit: 05/09/2019						
Main Inspector:							
Balvicar The Caledonian Oyster Company							
4 5	6						
T173 F	HI 045 completed						
Water type: S	CoGP MA						
n If yes, see additional informa	tion/clinical score sheet.						
UNI/REG only - if unable to carry out intended visit detail reason below:							
	Main Inspector: Balvicar The Caledonian Oyster Company 4 5 T173 F Water type: S If yes, see additional information of the see additional						

Additional Case Information:

Site was reported to be fallow and the owner had requested to deregister the site, upon arrival at the site it became apparent that there was still equipment on site with some stock on site. Site manager contacted for further details. Case type changed to ECI. Request made for stock details and biosecurity measures plan.

March 2020 - Stock originally thought to be owned by this site has since been identified to be stock owned by Site 1 (SS0301). The site manager for Site 1, visited the site and confirmed that all live stock belongs to him. As the sites are side by side, stock belonging to site 1 was misidentified as stock from Balvicar - A new case has been opened to reflect this development. (Case no 2020-0141) - Original ECI report has been retracted and a new one issued to reflect changes. Case type has been changed back to REG.

Site manager of Balvicar has been contacted to see if they still want to deregister the site, in which case all equipment will have to be removed or make the site inactive. There is still around 70 trestles located on the site, the site manager was under the impression the site had been cleared of equipment.

Paperwork and Inspection carried out by supervised by

May 2021 - Site manager of Balvicar contacted to follow up on making site inactive or to deregister. They would like to keep the site with equipment on it for now and not deregister as originally planned. They have no current plans to restock the site, but would like to retain the option for now.

FHI 059, Version 12		Issu	ued by: FHI			Date of issu	ie: 08/10/20)18
Case No:	2019-0463	Site No:	SS0643	,				
Date of Visit:	05/09/20	19		Inspector(s):]	
Registration/Authori 1. Business/site detail 2. Changes made to o	ls summary checked by	y site representa	ative?			N N/A	7	
Site Details								
Total No facilities Species	150 (registered with FHI)	d Facilities sto	ocked	0	No facilities	s inspected	70	
Age group No Fish								
Mean Fish Wt								
Next Fallow Date (Site	e) Currently I	-allow	Next Input Da	ite (Site)	no plans			
Recent (last 4 wks) di If yes, detail:	sease problems?		N/A	Any escapes	(since last v	/isit)?	N/A	
 Date of last inspect Are records completed. Are movement records. Are records completed. Are health certificat Transport Records 	available for inspection tion: ete and correctly entere ords available for dead ete and correctly entere tes for introductions (out	ed? fish and waste? ed? utwith GB) availa	able?	ing a STB)?		08/08/2015	N N	Y 1/A 1/A 1/A
•	em in place for mainten	*	•					
Mortality Records 1. Mortality records av 2. How are mortalities If other detail:	vailable for inspection? s disposed of?						N	I/A
	omplete and correctly east 4 wks):	ntered?					N	I/A
	increased/atypical mor mortality per facility/no s		//reason:				N	I/A
			11000011					1/4
6. Any other peaks in If yes, detail:	mortality during period	checked?					N	I/A
7. Have increased (unif yes, detail action:	nexplained) mortalities l ents' been reported to F			enter en morte	lity ayanta a	haot		I/A I/A
o. Have mortality eve	his been reported to r	mr ii no, add iv	irk i case and e	enter on morta	illy events s	neet.	IN	" /~

If allow datable	
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)?	
If other, detail:	
6. Are medicines stored appropriately?	
Biosecurity Records	
Biosecurity records available for inspection?	
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?	
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	
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).	
ii yes, detaii (ii fiot detailed diidel fecent disease problems).	
Records checked between: No records to check	
Necords checked between.	

rmi 059, version 12	issued by. Frii			Date	or issue. u
Case Number:	2019-0463 Site No:	SS064	3		
Date of Visit	05/09/2019 Inspector:]	
Number of Susceptil	ble species on site				
	ies present = <u>LOW</u> risk				
If susceptible species	present, score for each pathogen		No	Yes	
	Susceptible to Bonamia ostrea (OED)		0	25	0
	Susceptible to Marteilia refringens (OED, MED)		0	3	0
	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 mover	nents	0	1-2	>3	
Movements on	Frequency of movements on from equivalent MS	0	5	10	0
	Frequency of movements on from equivalent zone or compartment including third country	0	10	20	0
	Number of suppliers	0	5	10	0
Movements off					
Wovements on	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	0
	Depuration of stock from other businesses sites within MSS management area	0	2	6	0
	Depuration of stock from sites outwith MSS management area	0	4	8	0
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	ıs etc	0	2	2
	Disinfection of equipment between sites, use of footbath	is etc		2	2
	Disinfection of equipment between sites, use of footbath	is etc	0 Total Risk	2	7 LOW

Case No:	2019-0463			Date of visit:	05/00/2010			
Case NO.	2019-0403			Date of visit:	03/08/2019			
Site No:	SS0643	Inspector:						
Results Summary	Freq.			Da	te of Notifica	tion		
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
	-							
Report Summary				1				
Case Type	Date	Insp	2 nd Insp					
ECI	12/11/2019							
REG	13/03/2020							





The Caledonian Oyster Company 54 Lorn Road Dunbeg by Oban PA37 1QQ

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 SB0366
 Date of Visit
 05/09/2019

 Site No
 SS0643
 Site Name
 Balvicar

 Inspector
 Case No
 20190463

Please disregard the previous report that was issued on the 12 h of November 2019, the FHI have been made aware that stock previously thought to be associated with this site was actually the stock of another operator in the area. The site (Balvicar) should have been inspected as fallow. Our records have been updated to reflect this, and this report details the updated findings.

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.

On this occasion, the site was found to be fallow.

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 fourth year. The category of the site will be reassessed on a routine basis and updated as required. The site is due to be made inactive, in which case the site will be removed from the inspection schedule.

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 available for inspection. However no movements on or off had taken place since the last inspection.

No mortality had been observed on site since the last inspection by Marine Scotland.

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

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



The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at www.gov.scot/Topics/marine/Fish-Shellfish/FHI/charter

Date: 12/03/2020

FHI 059, Version 12		Issued by: FHI	Date	of issue: 08/10/2018
Case No: 2020-0141			Date of visit:	04/09/2019
Time spent on site:	3 hours	Ma	in Inspector:	
Site No: SS0301 Business No: SB0201	Site Name: Business Name:	Site 1 Druim Oysters		
Case Types: 1 ECI	2 3	4 5	6	l
Water Temp (°C): not known	Thermometer No:		FHI 045 com	pleted
Observations:	Region: ST	Water type:	S CoGP MA	
Dead/weak/abnormally behavin Clinical signs of disease observ Gross pathology observed? Diagnostic samples taken?	•	N If yes, see addi	itional information/clinical itional information/clinical itional information/clinical	score sheet.
UNI/REG only - if unable to carr	ry out intended visit deta	il reason below:		

Additional Case Information:

Original Case - 2019-0462

New case opened as a ECI rather than a REG.

Stock that was originally believed to be part of adjacent site (Balvicar SS0643) upon further investigation was stock belonging to this site. Site manager went to assess the site and confirmed that there are around 100 bags with around 30 oysters in each bag. The site manager noted that the oysters must be at least ten years old. It is worth noting that the site manager had contracted another operator to clear up and harvest the site. However this had not been completed so the site manager was unaware that there was still stock on site.

The site manager plans to harvest them when they can find someone to process the oysters for consumption. The site manager also aims to have a water quality assessment done in the area to make sure that stock is suitable for human consumption.

The site manager confirmed that no movements on or off site had occurred since the last inspection and that the movement book for the site is no longer maintained. A new movement book will be sent out to the site manager. The site manager did not have access to a biosecurity measures plan, so one was provided to him and tailored to Site 1.

The site manager wishes to keep the site active and may decide to stock the site at a later date once the current stock has been removed.

Inspection and paperwork completed by supervised by

FHI 059, Version 12			Issu	ued by: FHI			Date of issu	ue: 08/10/2018
Case No:	2020-0141]	Site No:	SS0301				
Date of Visit:		04/09/2019)		Inspector(s)):]
Registration/Autho 1. Business/site deta 2. Changes made to	ails summary		site representa	ative?			Y N	-
Site Details								
Total No facilities		50	Facilities sto	cked	30	No facilitie	es inspected	50
Species	OED							
Age group	Adult							
No Fish	3,000							
Mean Fish Wt	160g							
Next Fallow Date (S	ite)	not known		Next Input Da	ate (Site)	not known	1	
				<u> </u>	1			
Recent (last 4 wks)	disease probl	ems?		N	Any escape	s (since last	visit)?	N
If yes, detail:								
Movement Records	s							
1. Movement record	s available fo	r inspection?						N/A
2. Date of last inspe							20/08/2012	
3. Are records comp		ectly entered	?					N/A
4. Are movement re		•		,				N/A
5. Are records comp	lete and corr	ectly entered	?					N/A
6. Are health certific		•		able?				N/A
Transport Records								
Are any movement		t by (or on be	shalf) of the hi	isiness (not us	ing a STR)?			
If yes, is there a syst								
Mortality Records	.0111 111 1.111		00 01 11 21 12	tation (see				
Mortality records a	available for i	nspection?						N/A
2. How are mortalities		•			Other (detai	il)		1
If other detail:	s disposed o	1:			Other (detail	1)		
Mortality records (complete and	correctly ent	ered?					N/A
4. Recent mortality (•	correctly crit	n/a					
5. Evidence of recer	•	typical morta						N
If yes, facility nos/no		• •		/reason:				
II yes, lacinty 1105/110	mortality per	Tacility/110 Sto	ok per raonity	reason.				
6. Any other peaks i	n mortality du	ring period cl	necked?					N/A
If yes, detail:		- J						
7. Have increased (u	unexplained)	mortalities be	en reported to	o vet or FHI?				N/A
If yes, detail action:								
8. Have 'mortality ev	ents' been re	ported to FHI	? If no, add N	IRT case and	enter on mort	ality events	sheet.	N/A

FHI 059, Version 12	Issued by: FHI	Date of issue: 08/10/2018
Recent treatments (last 4 wks)?		
If yes, detail:		
If other, detail:		
Medicines records available for inspection	on?	
Are records complete and correctly enter		
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 inspect	ion?	Y
•	lity removal, recording and safe disposal bee	en considered?
• •	APB will notify Scottish Ministers or veterina	
increased (unexplained) mortality at the si	•	Y
•		
4. Has the action that will be taken in the e	vent that the presence or suspicion of the pre-	esence of a listed disease
is detected been included and how and wh	hen that will be notified to Scottish Ministers?	,
5. Has the health status of aquaculture ani	mals being stocked on the farm site been co	vered (equal or higher Y
health status, certification if required)?		
C. Harra than brook and his a consist on a		
•	asures implemented between each epidemic evement of staff, visitors, equipment, live or d	
·	e measures in place to maintain the physical	
aquaculture animals held on site?	s measures in place to maintain the physical	containment of
Have the biosecurity procedures been a	dequately implemented on site?	Y
If no, detail:		•
Results of Surveillance		
 Has any animal health surveillance beer 	n carried out by or on behalf of the business	;? N

No movement records to check.

2. If yes, are results available for inspection?

If yes, detail (if not detailed under recent disease problems).

Records checked between:

3. Any significant results?

Date of issue: 08/10/2018 FHI 059, Version 12 Issued by: FHI Case Number: 2020-0141 Site No: SS0301 Date of Visit 04/09/2019 Inspector: Number of Susceptible species on site If no susceptible species present = LOW risk If susceptible species present, score for each pathogen Yes No 25 Susceptible to Bonamia ostrea (OED) 0 0 Susceptible to Marteilia refringens (OED, MED) 0 3 0 Susceptible to OsHV (CGI) 0 3 1 2-5 >6 Sites within a tidal excursion Site contacts Number of sites holding susceptible species within a tidal 10 excursion 0 2 10 Live shellfish movements 0 1-2 >3 Frequency of movements on from equivalent MS O 5 10 Movements on Frequency of movements on from equivalent zone or compartment including third country 0 10 20 n Number of suppliers 0 5 10 0 Movements off Frequency of movements off within MSS Management 0 1 2 0 Frequency of movements off outwith MSS Management 0 0 3 6 Areas 0 3 Number of destinations **Secure** Unsecure Management (effluent (no effluent treatment) practices None treatment) Water contacts with Depuration of stock from own sites within MSS depuration facilities management area 0 2 0 Depuration of stock from other businesses sites within 0 2 6 0 MSS management area Depuration of stock from sites outwith MSS management 0 8 0 area Number of sites 2 or 3 > 4 **Biosecurity** Contacts with other Sites operating from single shorebase Sites sharing staff and equipment sites Yes No Disinfection of equipment between sites, use of footbaths etc 0 0

Total Risk

LOW

Case No:	2020-0141			Date of visit:	04/09/2019			
Site No:	SS0301			Inspector:				
Results Summary	Freq.			Da	te of Notificat			
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
Report Summary								
Case Type	Date	Insp	2 nd Insp					
ECI	19/03/2020							





Druim Oysters Balvicar Farm Balvicar Oban, Argyll PA34 4TE

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business No
 SB0201
 Date of Visit
 04/09/2019

 Site No
 Site 1

 Inspector
 Case No
 20200141

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 fourth 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 not available for inspection as no movements on or off site had taken place since previous inspection.

No mortality had been observed on site since the last inspection by Marine Scotland.

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

The biosecurity measures plan for the site was not available for inspection. A new biosecurity measures plan was created and agreed with the site manager. This was found to be adequate.

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

Date: 19/03/2020