FHI 059, Version 13	Issi	ued by: FHI	Date of issue: 12/05/2020
Case No: 2025-0032			Date of visit: 12/02/2025
Time spent on site:	1 hr 15 mins	Main Inspec	tor:
Site No: FS0100 Business No: FB0336	Site Name: Business Name:	Carse of Ae Trout Farm Brow Well Fisheries Ltd	
Case Types: 1 ECI	2 CNI 3	5	6
Water Temp (°C): 4.29	Thermometer No:	T306	FHI 045 completed N/A
Observations:	Region: DG	Water type: F	CoGP MA
Dead/weak/abnormally behavir Clinical signs of disease observed? Gross pathology observed? Diagnostic samples taken?	•	N If yes, see additional info	ormation/clinical score sheet. ormation/clinical score sheet. ormation/clinical score sheet.
UNI/REG only - if unable to car	ry out intended visit detail re	ason below:	

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

Inspection lead by , observed by .

Business internally refers to the site as Barony.

Facilities are fed from water of Ae; the source and exit of the water is screened and each individual earth pond is screened as well.

Prophylactic formalin water treatment occurred across the site in January 2025.

During the inspection the water visibility was poor and the fish were sitting deep within the water column. Fish seen appeared in good condition, feeding and swimming as expected.

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Case No:	2025-0032		Site No:	FS0100					
Date of Visit:		12/02/2025	]		Inspector(s):				
Registratio	n/Authorisa	tion Details							
1. Business	/site details s	summary chec	cked by site re	presentative?	?		Y		
2. Changes	made to det	ails?					Y		
Site Details	s (include cl	eaner fish fo	r all sections)						
Total No fac		32	Facilities stoc		20	No facilities	inspected	32	1
Species	RTR	RTR		RTR	TRO	TRO			1
Age group		Mixed		Mixed	Mixed	Mixed			1
No Fish	15,665	14,032		6,934	4,154	568			1
Mean Fish Wt		230 g			461 g	1.890 kg			1
Next Fallow	Date (Site)	Never fallow		Next Input Da	ate (Site)	Feb 2025		_	1
		ase problems			Any escapes	(since last vi	sit)?	1	1
If yes,									
detail:									
	_								
Movement									
		ailable for ins	pection?						Y
	ast inspection					Ľ	22/02/2023	•	7
		and correctly		1					7
			r dead fish and	a waste?					T Z
		and correctly	entered? ons (outwith G	P) available?	,			N//	Λ
o. Are near	n certificates	ioi introducti	ons (outwith G	D) available:				11//	`
Transport	Records								
•		arried out by	(or on behalf)	of the busine	ss (not using a	a STB)?			Y
_			aintenance of			,			Y
Mortality R	ecords								
		lable for inspe	ection?						Y
	mortalities di				Other (detail)			_	1
If other detail:	Mortalities a	re stored in b	ins and collect	ed by Oak Ba	ank Waste for	incineration.			1
	records com	plete and corr	ectly entered?	)					Y
,			Wk 3 - 0.31 %		wk 4 - 0.172 %	(93 fish), w	k 5 - 0.604	% (325 fish).	1
4. Recent n	nortality (last	4 wks):	wk 6 - 0.271 <sup>9</sup>	• • • • • • • • • • • • • • • • • • • •		•		(===,,	
5. Evidence	of recent inc	creased/atypic	al mortalities?						V
If yes, facilit	ty nos/no mo	rtality per faci	lity/no stock pe	er facility/reas	on:				
•	r peaks in mo	ortality during	period checke	d?					V
If yes,									
detail:	rooped /: max	(plained) result	olitics have a	norted to test	or ELIIO			NIV.	
	•	piained) mon	alities been re	ported to vet	OI FRI!			N//	
If yes, detail		been report	ed to FHI? If no	o enter detai	ls on mortality	events shee	<u> </u>	N//	4
J. Have Inc	Overne	. Doon report		s, orner actar	on mortality	210110001100	•••		

Treatments and Medicines Records						
Recent treatments (see comment)?		Y				
If yes, detail: Formalin						
If other, det						
Medicines records available for inspection?		Y				
3. Are records complete and correctly entered?		Y				
4. Are fish in a withdrawal period?		Y				
	Formalin					
If other, det						
6. Are medicines stored appropriately?		Y				
Discounity December						
Biosecurity Records  1. Biosecurity records available for inspection?		V				
Has the manner and frequency of mortality removes	val recording and safe disposal been considered?	Y				
Has the manner and period in which the APB will	•					
of any <i>increased</i> ( <i>unexplained</i> ) mortality at the site		Y				
4. Has the action that will be taken in the event that						
listed disease is detected been included and how a	•	Y				
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 in	pplemented 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	y implemented on site?	Y				
lf no,						
detail:						
Results of Surveillance						
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 pro	oblems).					
Pagarda abagkad hat yaan	22/02/2022 12/02/2025					
Records checked between:	22/02/2023-12/02/2025					

FHI 059, Version 13		Issued by: FHI			Date of	of issue	: 12/05/2020
Case Number:	2025-0032		Site No:	FS0100		Insp:	
Date of Visit	12/02/2025		No of m	ovements/s	supp./dest.		Score
Live fish movements			0	1-5	6-10	>10	
Movements on (from out	Frequency of n	novements on from equivalent MS	0	5	10	14	0
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	0
species	compartment in Number of sup	ncluding third country	0			14	0
							10
Movements off	Frequency of n Number of des		0		6	10 10	3
Exposure via water	INGINIDEI OI GES	Site contacts					
Water contacts with other	Farm is protect	ed (secure water supply through	Π				
farms (holding species	disinfection or l	porehole)	0				
susceptible to same diseases)		or in a coastal zone with category I or within 1 tidal excursion	1	2	4		2
uiscuscs)		or in a coastal zone with category III		_			
	farms upstrean	n or within 1 tidal excursion	1	3	6		
		or in a coastal zone with category V	1	4	0		
	tarms upstream	n or within 1 tidal excursion	'	4	0		
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	plant discharging into adjacent waters	0	1	2		0
On farm processing within the rules of the directive	No on farm pro	cessing	0				0
the fules of the directive	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
		from zone or compartment of	4	1			
	equivalent state	us i from Category III farm	4				
		r from Category V farm	10				
			10	1			
Disposal of fish and fish by- products		te only processed.	0				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	1			0
	Feeding unpas	teurised feed	5				
Biosecurity		Number of sites	1	2 or 3	≥ 4		
Contacts with other sites	Sites operating	from single shorebase	0	1	2		0
	Sites sharing s	taff and equipment	0	1	2		1
Disinfection of equipment	Yes		0	]			0
between sites, use of footbaths etc	No		1	1			
CoGP/Regulator				,			
Practices in accordance	Yes		0	1			
with regulator or industry	No		2	1			3
code of practice				J			
Platform access to cages	Yes		0				0
	No		2				
					Total		10
					Rank		MEDIUM
					INDIIN		MEDIOW

Case No:	2025-0032		;	Site No:	FS0100		
Sea Lice Inspec	tion (Seawater Site	s Only)					
1. Has the site ex	perienced sea lice p	roblems in the previous	s 4 years?				
2. Is the CoGP Fa	arm Management Ar	ea (or equivalent) fallo	wed synchronous	ly on a sing	gle year class basis	?	
azamethiphos an	d emamectin benzo	ge of licenced in-feed a ate) as well as access to anable period of time?					
	ed documented farmea (or equivalent)?	management agreeme	ent or statement re	elevant to t	he site and CoGP F	arm	
5. Are sea lice co	ount records available	e for inspection? (Legal	SSI, CoGP Anne	ex 6)			
6. Do records add	equately reflect the r	equired standard specif	fied in the SSI and	d the CoGF	?? (Legal SSI, CoG	P Annex 6)	
	salmonis) record le ected? (CoGP Anne	evels below the suggest x 6)	ed criteria for trea	atment in th	ne CoGP during the	period that	
		e ( <i>L. salmonis</i> ) numbers ng the period that record			3 or above (prior to	w/b 10/6/19)	
If yes, have these	e been reported to th	e Fish Health Inspector	rate? If no, FHI se	e commen	t.		
9. Is C. elongatus	s infestation at a lev	el which is considered to	o cause significar	nt welfare p	roblems? (CoGP 4	.3.81, 5.3.50)	
•		n administered or other a ere <i>C. elongatu</i> s is con					
-	r action been taken						
		e actions taken had a s	-	•			
		, carried out in cooperat	•				
sea lice?	vesting strategy for t	the site, where fewer po	pulations or part	populations	s are neid without tr	eatment for	
	•	management procedure lation of a sea lice infes	• •	describing	set actions to deal	with	
16. Do the sea lic	ce levels observed o	n stocks reflect sea lice	count data? If no	please de	tail reasons.		
Containment Ins	•					_	
		nt damage due to preda				s?	N
		against the predation ex		· ·	/	4	Υ
If other, detail b		te, chicken wire is dug	g into the perime	eter of the	ponds and top ne	ets are prese	ent.
ii otilei, detaii b	elow.						
3. Have escape	incidents or events b	peen experienced on or	in the vicinity of the	he site sinc	e the last FHI inspe	ection?	N
		f No skip to question 10	•				
•	en reported to Scott						
	•	DSFB forthwith (where t	they exist)? (CoG	P - 4.4.37	', 5.4.17)		
6. Have these be	en reported to the S	SPO and local fisheries	trusts forthwith (\	where they	exist)? (CoGP - 4.	4.37, 5.4.17)	
7. Were methods	(if any) used to reco	over escapees? If yes g	ive detail				
9 If all note were	denloyed was this	action agraed with local	wild fich interests	and was "	ormiesion siven h	Scottish	
Ministers? (Legal	I, CoGP – 4.4.38, 5.4						
		and minimise the risk of		(Not cover	red in code but cou	ld	
	•	measures of the Act)					
10. Is the site ins	pected as satisfacto	ry with regards to contain	inment? If no, ple	ase detail ı	reason(s)		Υ

Issued by: FHI

FHI 059, Version 13

Date of issue: 12/05/2020

Case No:	2025-0032			Date of visit	12/02/2025			
Site No:	FS0100	1		Inspector				
D # 0	1-							
Results Summary	Freq.	Database	Inon	Phone	ate of Notifica	Writing	lnon	and .
		Database	Insp	Phone	Insp	vvriung	Insp	2 <sup>nd</sup> Insp
	-							
	-							
	1							
	-							
Report Summary								
Case Type	Date	Insp	2 <sup>nd</sup> Insp	1				
ECI, CNI	21/02/2025							
	-							
	1							
	<del>                                     </del>							



## FISH HEALTH INSPECTORATE VISIT REPORT

#### SUMMARY FOR INFORMATION OF SITE OPERATOR

BUSINESS NO FB0336 DATE OF VISIT 12/02/2025

SITE NO FS0100 SITE NAME Carse of Ae Trout Farm

CASE NO 20250032 INSPECTOR

### 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 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.

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.

No mortality levels exceeding the reporting criteria have been recorded since the last inspection.

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.



# 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.

### Inspection under the Aquaculture and Fisheries (Scotland) Act 2007

The site was also inspected in accordance with the Aquaculture and Fisheries (Scotland) Act 2007 with respect to section 5 regarding containment and escapes.

On this occasion the site was found to be satisfactory.

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 Scottish Government website at <u>Fish Health Inspectorate Service Charter - gov.scot</u> (www.gov.scot)

Date: 21/02/2025