FHI 059, Version 14	Issue	Date of issue: 04/04/2025				
Case No: 2025-0203			Date of visit: 26/05/2025			
Additional inspector(s):		Main Inspect	or:			
Site No: FS0598 Business No: FB0007	Site Name: Business Name:	Trossachs Trout Ltd Invicta Trout Ltd				
Case Types: 1 MIX	2 3	4 5	6			
Water Temp (°C):	Thermometer No:		FHI 045 completed N/A			
Observations:	Region: CE	Water type: F	CoGP MA:			
Dead/weak/abnormally behaving fish present? Clinical signs of disease observed? Post mortem signs observed? Diagnostic samples taken? If yes, see additional information/clinical score sheet. If yes, see additional information/clinical score sheet.						
UNI/REG only - if unable to carry out intended visit detail reason below:						

Additional Case Information:

94,543 rainbow trout currently on site at average 277g

Feedmix inspection was carried out on site. No medicated feed mixing has occurred since 19/02/2019.

No treatments have been carried out on site since the last inspection and due to this, no medicine(s) are being stored anywhere on site.

FHI 059, Version 14	Issued by: FHI		Date of issue: 04/04/20	Date of issue: 04/04/2025			
Case No: 2025-0203	Site No:	FS0598					
Date of Visit: 26/05/2025]	Main Insp:					
Registration/Authorisation Details							
Business/site details summary checked Changes made to details?	by site represent	tative?					
2. Changes made to details?							
Site Details (include cleaner fish for all	sections)						
Total No facilities	Facilities stocked	d	No facilities inspected				
Species							
Age group							
No Fish							
Mean Fish Wt	Nev	ut Innut Data (Cita)					
Next Fallow Date (Site)	ine	xt Input Date (Site)	ninga laat visit\2				
Recent (last 4 wks) disease problems?		Any escapes (since last visit)?				
If yes, detail:							
Movement Records							
1. Movement records for all species held	available for insp	ection?					
2. Date of last inspection:							
3. Are records complete and correctly enter	ered?						
4. Are movement records available for dea		?					
5. Are records complete and correctly enter							
6. Have all introductions and imports (since		from outwith the GB hea	Ith zone been recorded				
the movement records?	o last moposition)	nom odimar ino ob noc	25110 25511 15551454				
Tuesday of Bassada							
Transport Records	OTD // /	ff\ -f\ t	.\0				
1. Are any movements carried out not using a STB (by (or on behalf of) the business)?							
If yes, is there a system in place for maintenance of transportation records?							
Mortality Records							
Mortality records for all species held as	ailable for inspec	ction?					
2. How are mortalities disposed of?							
If other detail:							
3. Mortality records complete and correctly	v entered?						
4. Recent mortality (last 4 wks):							
 Evidence of recent increased/atypical m 	nortalities?						
If yes, facility nos/no mortality per facility/n		v/reason:					
,,,,, ps,		J					
6. Any other peaks in mortality during peri	od checked?						
If yes, detail:							
7. Have increased (unexplained) mortalities	es been reported t	to vet or FHI?					
If yes, detail action:							
8. Have 'mortality events' been reported to	FHI? If no, enter	r details on mortality ever	its sheet.				

Total Control of the Police Books In						
Treatments and Medicines Records					NI	
1. Recent treatments (see comment)?					N	
If yes, detail:						
If other, detail:					Ν1/Δ	
2. Medicines records available for inspection?					N/A	
3. Are records complete and correctly entered?					N.I	
4. Are fish in a withdrawal period?					IN	
5. If yes, what treatment(s)?						
If other, detail:					N/A	
6. Are medicines stored appropriately?					IN/A	
Biosecurity Records						
•						
Biosecurity records available for inspection?	rocarding one	anto dianona	l boon concid	orod?		
2. Has the manner and frequency of mortality removal, recording and safe disposal been considered?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 inclu		TIISTELS OF VETE	ennary profes	Siorial of arry		
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	•	•	•			
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 beha	alf of, the busin	ness?			
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:	25/04/2024 -	26/05/2025				

Case No:	2025-0203			Date of visit	26/05/2025			
Site No:	FS0598	J		Main Insp				
Results Summary	Freq.				te of Notifica			
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
	+							
	+							
			-					
			-					
			-					
	+							
Report Summary								
Case Type MIX	Date	Insp	2 nd Insp					
MIX	04/06/2025							