FHI 059, Version 13		Issued by: FHI	Date of issue: 12/05/2020
Case No: 2022-0286			Date of visit: 15/08/2022
Time spent on site:	2hours	Main Ir	nspector:
Site No: FS0106 Business No: FB0071	Site Name: Business Name:	Allt Mhor JS Salmon Ltd	
Case Types: 1 VMD	2 3	4 5	6
Water Temp (°C):	Thermometer No:		FHI 045 completed
Observations:	Region: ST	Water type: F	CoGP MA:
Dead/weak/abnormally behaving Clinical signs of disease observed Gross pathology observed? Diagnostic samples taken?	~ .	N If yes, see addition	al information/clinical score sheet. al information/clinical score sheet. al information/clinical score sheet.
UNI/REG only - if unable to carr	y out intended visit deta	ail reason below:	

Additional Case Information:

During culls, waste is moved to Kames Incinerator for disposal. Advice was given to record such movements in the movement records.

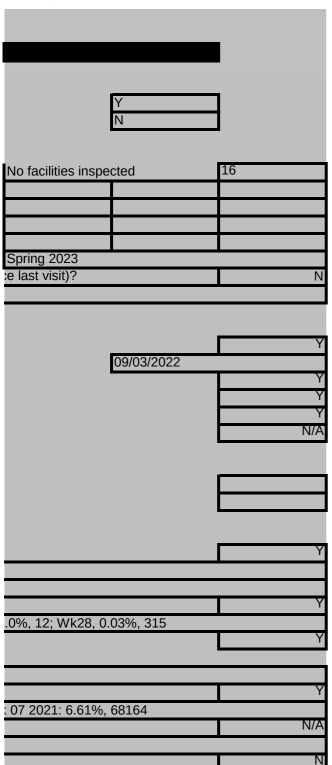
Current stock will be held till 90-100g and then will be transfers out to sea once smolting.

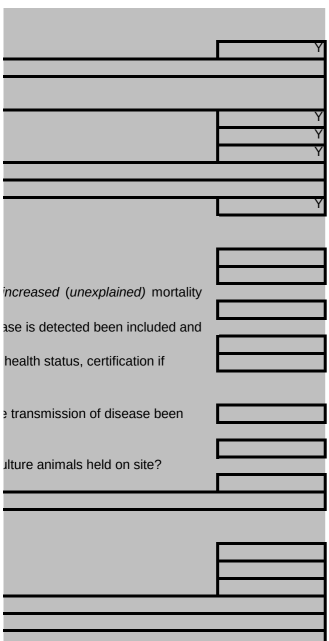
Fish seen on site appeared healthy.

Fish sampled for VMD appeared in good condition.

FHI 059, Version	13		Issued by: FHI		Date of i	ssue: 12/05/2020
Case No:	2022-0286		Site No:	FS0106		
Date of Visit:		15/08/2022	1		Inspector(s):	
Registration/Au	thorisation Details	5				
	details summary ch	ecked by site repre	esentative?			
2. Changes mad	e to details?					
Site Details (inc	lude cleaner fish f	for all sections)				
Total No facilities		43	Facilities stocked		16	
Species	SAL					
Age group	2022 S0					
No Fish	126,405					
Mean Fish Wt Next Fallow Date	32g	October 2022		Next Input Date (Sita)	
	(Site) (s) disease problem				Any escapes (sinc	
If yes, detail:	The state of the s	10.			rany cocapoc (care	
•	n.l.					
Movement Reco	ords available for ir	nspection?				
2. Date of last ins		iopodioii.				
	mplete and correct	tly entered?				
4. Are movemen	t records available	for dead fish and w	vaste?			
	emplete and correct	•				
6. Are health cert	tificates for introduc	ctions (outwith GB)	available?			
Transport Reco	rds					
	ments carried out b	y (or on behalf) of	the business (not a	using a STB)?		
If yes, is there a	system in place for	maintenance of tra	ansportation record	ds?		
Mortality Record	de					
-	ds available for ins	pection?				
	alities disposed of?				Other (detail)	
If other detail:		nerally disposed of	in domestic waste	e if less than 25kg.		
•	ds complete and co					
4. Recent mortal	• •		2022: Wk31, 0.26	6%, 695; Wk30, 0.0	001%, 34; Wk29, 0	
	cent increased/atyps/no mortality per fa		acility/reason:			
	49; due to air lock	chity/110 Stock per i	aciiity/16asori.			
	ks in mortality durin	g period checked?				
If yes, detail:		0 1		pipe. Wk 08 2021:	7.39%, 70966. Wk	
	d (unexplained) mo					
If yes, detail action						
Have 'mortality	/ events' been repo	rted to FHI? If no,	enter details on mo	ortality events she	et.	

,		·	
Treatments and	Medicines Record	ls	
	ents (see comment		
If yes, detail:	`	T.M.S.	
	Bencocaine as		
If other, detail:	anaesthetic		
2. Medicines reco	rds available for in:	spection?	
3. Are records con	mplete and correct	y entered?	
4. Are fish in a wit	hdrawal period?		
5. If yes, what trea	atment(s)?		T.M.S and Benzocaine
If other, detail:			
6. Are medicines	stored appropriatel	y?	
Biosecurity Reco	ords		
•	ords available for ir	nspection?	
•		mortality removal, recording and saf	e disposal been considered?
3. Has the manne	r and period in whi	ch the APB will notify Scottish Minist	ers or veterinary professional of any
at the site been in	cluded?	·	
		the event that the presence or susposcottish Ministers?	icion of the presence of a listed disea
5. Has the health required)?	status of aquacultu	re animals being stocked on the farr	n site been covered (equal or higher
	•	ity measures implemented between equipment, live or dead fish etc.)?	each epidemiological unit to minimise
7 Is documentation	on available regard	ing the measures in place to maintai	n the physical containment of aquacu
	_	peen adequately implemented on site	
If no, detail:	procedures i	and quality important and or one	
Results of Surve	illance		
		e been carried out by, or on behalf of	the husiness?
•	Its available for ins	•	,
3. Any significant			
, ,		cent disease problems).	
<i>y</i> = 2, 3, 2, 2, (ii 110			
	Records of	checked between:	09/03/2020-15/08/2022





FII 009, Version 13						issued by. Ffii							
	Case no:	2022-02	286	Site No:		FS0106			Date of Samplin		15/0	08/2022	15/0
	Priority samples:	VI		ВА		PA		MG	Sampiin	g. HI			
	Time sampling starts/ends: Environmental conditions:		0:00	10:4	5:00	 3	Inspecto	or:		5	VMD No	р. Т	1
	Summary samples	HIST		BA		MG		4 VI		PA		Total Sa	ımples
Δ	add Fish/Pools - click												
	Pool/Fish No												
	Fish nos	1-4											
	Pool Group												
	Species	SAL											
	Average weight	35g											
	Sex	N/A											
	Water Type	FW											
Stock Details		Aquagen (Holywood Breeding)											

08/2022 Additional Sample Information:														
0		Total Te	ests ass	ianed	0	ì								
				9		_								
														_

Case No:	2022-0286			Date of visit:	15/08/2022	2					
Site No:	FS0106]		Inspector:							
Results Summary	Freq.	Date of Notification									
resource Summary	1 104.	Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp			
			=				_				
			-								
							-				
							=				
Report Summary											
Case Type	Date	Insp	2 nd Insp								
VMD	29/08/2022										





FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

 Business
 No
 FB0071
 Date of Visit
 15/08/2022

 Site No
 FS0106
 Site Name
 Allt Mhor

 Case No
 20220286
 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 Aquatic 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.

Aquaculture animal and aquaculture animal product movement records were inspected and appeared to be adequately maintained.

Mortality levels had exceeded the reporting criteria since the last inspection and had not been reported to the Fish Health Inspectorate. I would like to remind you of the industry agreement in relation to mortality reporting as detailed in A Code of Good Practice for Scottish Finfish Aquaculture.

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



Signed: Date: 29/08/2022

Fish Health Inspector

The Fish Health Inspectorate Service Charter detailing standards of service is available on the Marine Scotland website at https://www.gov.scot/publications/fish-health-inspectorate-service-charter/