FHI 059, Version 12		Issued by: FHI	Date of issue: 08/10/2018
Case No: 2020-0087			Date of visit: 25/02/2020
Time spent on site:	nrs	Main	Inspector:
Site No: FS0226 Business No: FB0119	Site Name: Business Name:	Inchmore Mowi Scotland Ltd	
Case Types: 1 ECI 2	2 CNI 3	4 5	6
Water Temp (°C): 14	Thermometer No:	T152	FHI 045 completed N
Observations:	Region: HI	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	nal information/clinical score sheet. nal information/clinical score sheet. nal information/clinical score sheet.
UNI/REG only - if unable to carry	out intended visit deta	ail reason below:	

Additional Case Information:

Dead fish and waste incinerated on site unless volumes are too high for the capacity of the incinerator. In these instances, waste is collected by Billy Bowie and taken to Dundas Chemicals.

Very few moribunds and 4 mortalities observed across the site.

The site is currently vaccinating against SAV. Mortalities have therefore been attributed to vaccination losses.

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Case No:	2020-0087		Site No:	FS0226	3			
Date of Visit:		25/02/2020			Inspector(s):]
Registration/Author								
1. Business/site det		y checked by s	ite representa	ative?			Y	
2. Changes made to	details?						Y	
Site Details								
		48 tanks, 1			18 tanks, 1			48 tanks and 1
Total No facilities		hatchery	Facilities sto	ocked	hatchery	No facilities	s inspected	hatchery
Species	SAL	SAL	T domines out	Cica	Transcrip	No Idomas.	Порсолоц	Hatting
Age group	Q2 2019	Q3 2020						
No Fish	1,171,644	1,978,686						
Mean Fish Wt	45g	<1g						
Next Fallow Date (S	ite)	No plan		Next Input Da	ate (Site)	25/02/2020	then again i	in Wk17
5 (-1.4					7.			Ţ.,
Recent (last 4 wks)	disease prop	olems?		IN	Any escapes	(since last v	/isit)?	N
If yes, detail:								
Movement Record								
1. Movement record		or inspection?					2.1/20/2040	Y
2. Date of last inspe		-41					04/02/2019	
 Are records comp Are movement re 		•		,				
5. Are records comp								Y
6. Are health certific	•	•		able?				Y
		ddollono (o	iii. 05, 1.1	1010				
Transport Records 1. Are any moveme		ut by (or on be	half) of the hi	usiness (not us	sing a STR\2			N
If yes, is there a sys								-
Mortality Records	tom in plant		00 0,					
Mortality records	available for	inspection?						Y
2. How are mortalities		•			Incinerated -	on site		
If other detail:								
3. Mortality records	complete and	d correctly ente	ered?					Y
				ities across site				
				t-transfer), Wk			_	
4. Recent mortality	(last 4 wks):			over the last 4 t 4 weeks: 0.48		6. Average 10	or across site	e for Q3's
5. Evidence of recei	•	atypical mortal		14 WCCR3. 010	770.			N
If yes, facility nos/no				/reason:				
6. Any other peaks	in mortality d	uring period ch	necked?					N
If yes, detail:	lain a all	- t-liting los		T. FILID				NI/A
7. Have increased (If yes, detail action:	•	mortalities be	en reported to	o vet or FHI?				N/A
8. Have 'mortality e		eported to FHI	? If no add N	IRT case and	enter on morta	lity events s	heet	N/A
o. maro mortanty o	TOTAL DOGITT	Sportou to 1 1 11	, waa	tr ouce und	onitor on morta	, 0.00.00		

1. Recent treatment	s (last 4 wks)	?		Y				
If yes, detail:		Formalin, T.M.S.						
Cress is								
being used								
	as a							
If other, detail:	replacemen t for							
2. Medicines record		inspection?						
3. Are records comp		•		Ÿ				
4. Are fish in a without		•		Y				
5. If yes, what treatr	•		Formalin, T.M.S.					
, ,	Fish in		Tomain, Time.					
	withdrawal							
If other, detail:	from Cress.							
6. Are medicines sto	red appropria	tely?		Y				
Biosecurity Record	łe							
Biosecurity record		r inspection?		Y				
•		•	ding and safe disposal been considered?	Ý				
			cottish Ministers or veterinary professional of any					
	•	at the site been included?	• • •	Y				
` '	,							
4. Has the action that	at will be taker	n in the event that the prese	ence or suspicion of the presence of a listed disease	Y				
is detected been inc	luded and <i>ho</i>	w and when that will be no	tified to Scottish Ministers?					
5. Has the health sta	atus of aquacu	ılture animals being stocke	ed on the farm site been covered (equal or higher	Y				
health status, certification if required)?								
	•	•	ed between each epidemiological unit to minimise	Y				
		•	sitors, equipment, live or dead fish etc.)?					
			ce to maintain the physical containment of	Y				
aquaculture animals			antad an aita?					
If no, detail:	nty procedure	s been adequately implem	ented on site?	'				
ii iio, actaii.								
Results of Surveill	ance							
1. Has any animal h	ealth surveilla	nce been carried out by, or	on behalf of, the business?	Y				
2. If yes, are results		•		Y				
3. Any significant re				N				
•		recent disease problems).						
		,						
December the about the transport								

Records checked between: 04/02/2019 - 25/02/2020

FHI 059, Version 12		Issued by: FHI			Date of	of issue	: 08/10/2018
Case Number:	2020-0087		Site No:	FS0226		Insp:	
Date of Visit	25/02/2020		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	5
with GB) of susceptible species		novements on from equivalent zone or	0	9	18	26	
	Number of sup	ncluding third country	0			14	5
Mayamanta off							10
Movements off	Frequency of n Number of des		0			10 10	10
Exposure via water	rtuiliber er des	Site contacts		_			
Water contacts with other	Farm is protect	ed (secure water supply through					
farms (holding species	disinfection or l	,	0				igwdot
susceptible to same diseases)		or in a coastal zone with category I n or within 1 tidal excursion	1	2	4		2
,		or in a coastal zone with category III					
		n or within 1 tidal excursion	1	3	6		ldot
		or in a coastal zone with category V n or within 1 tidal excursion	1		8		
	iaims upstream	TOT WILLIEF T LIGHT EXCULSION	<u>'</u>	-	<u> </u>		$\overline{}$
Management practices			None	Secure	Unsecure		
Water contacts with processors	Any processing	g 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
	Processing own	n fish (re-cycling risk)	1				
	Processing fish	from MS of equivalent status	2				
	Processing fish equivalent state	n from zone or compartment of us	4				
	Processing fish	from Category III farm	8	1			
	Processing fish	n from Category ∨ farm	10				
Disposal of fish and fish by-	Site's own was	te only processed.	0	Ī			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	i			0
	Feeding unpas	·	5	1			\vdash
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		-
Disinfection of equipment	Yes		0	Ì			0
between sites, use of footbaths etc	No		1				-
CoGP/Regulator							
Practices in accordance	Yes		0				0
with regulator or industry code of practice	No		3				\vdash
Tab of product				ı			
Platform access to cages	Yes		0				0
	No		2				
					Total		32
					Rank		HIGH

Case No:	2020-0087	;	Site No:	FS0226	
•	(Seawater Sites Only) enced sea lice problems in the prev	rious 4 years?			
2. Is the CoGP Farm	Management Area (or equivalent) 1	fallowed synchronously on	a single ye	ear class basis?	
azamethiphos and em	access to a range of licenced in-fer namectin benzoate) as well as according d in a reasonable period of time? ocumented farm management agre	ess to suitable biological a	nd/or mech	hanical control measure	es, and
Management Area (or					
5. Are sea lice count r	records available for inspection? (Le	egal SSI, CoGP Annex 6)			
6. Do records adequa	tely reflect the required standard sp	pecified in the SSI and the	CoGP? (L	egal SSI, CoGP Annex	6)
records are inspected					
	t female sea lice (<i>L. salmonis</i>) num 10/6/19) during the period that reco	•	el of 3 or a	above (prior to w/b 10/6	5/19) or
If yes, have these bee	en reported to the Fish Health Inspe	ectorate? If no, FHI see co	mment.		
9. Is C. elongatus infe	estation at a level which is consider	ed to cause significant we	fare proble	ems? (CoGP 4.3.81, 5.3	3.50)
	treatments been administered or ot treatment or where <i>C. elongatus</i> is				
11. Has any other acti	ion been taken (where applicable)?				
12. Have therapeutic t	treatments or the actions taken had	l a significant impact upon	the lice lev	vels recorded?	
13. Are treatments, wh	here conducted, carried out in coop	eration between participat	ing farms?	•	
sea lice?	ng strategy for the site, where fewer				
	cific written lice management proce escalation of a sea lice infestation?	edure with waypoints descr	ibing set a	ctions to deal with reco	ognised
16. Do the sea lice lev	vels observed on stocks reflect sea	lice count data? If no plea	se detail re	easons.	
Containment Inspect	tion				
1. Has the site experie	enced equipment damage due to pr	redators in the current or p	revious pro	oduction cycles?	N
2. Are measures in pla	ace to mitigate against the predatio	n experienced on site? (De	etail below)	Υ
Contract with rentok	rill, sites indoors				
If other, detail below	<i>I</i> :.				
3 Have escape incide	ents or events been experienced or	n or in the vicinity of the sit	te since the	e last FHI inspection?	N
•	uestions 4 – 9. If No skip to question	•		o lact i ili iliopocacii.	
	eported to Scottish Ministers?				
5. Have these been re	eported to local DSFB forthwith (wh	ere they exist)? (CoGP –	4.4.37, 5.4	.17)	
6. Have these been re	eported to the SSPO and local fishe	eries trusts forthwith (where	e they exist	t)? (CoGP – 4.4.37, 5.4	1.17)
7. Were methods (if a	ny) used to recover escapees? If ye	es give detail			
9. If all note were den	Noved was this action agreed with I	ocal wild fich interacts and	Was norm	ission divon by Soettish	
Ministers? (Legal, Co	oloyed was this action agreed with lo GP – 4.4.38, 5.4.18)	ocal who half interests and	was perm	ission given by Scottist	
9. What action was ta	ken to prevent and minimise the ris	k of further escapes? (Not	covered in	n code but could	
be considered unde	er satisfactory measures of the A	Act)			
10. Is the site inspecte	ed as satisfactory with regards to co	ontainment? If no, please o	detail reasc	on(s)	Υ

Issued by: FHI

Date of issue: 08/10/2018

FHI 059, Version 12

Case No:	2020-0087			Date of visit:	25/02/2020			
Site No:	FS0226	Inspector:						
Results Summary	Freq.	Date of Notification						
		Database	Insp	Phone	Insp	Writing	Insp	2 nd Insp
	+							
Report Summary								
Case Type	Date	Insp	2 nd Insp					
ECI, CNI	04/03/2020							
	-							





Mowi Scotland Ltd Stob Ban House Glen Nevis Business Park Fort William PH33 6RX

FISH HEALTH INSPECTORATE VISIT REPORT

SUMMARY FOR INFORMATION OF SITE OPERATOR

Business No FB0119
Site No FS0226
Inspector

DATE OF VISIT 25/02/2020 SITE NAME Inchmore CASE NO 20200087

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 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 mortality levels exceeding the reporting criteria have been recorded since the last inspection.

Reports detailing the results of animal health surveillance carried out by or on behalf of the business and/or Marine Scotland were available for inspection.

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

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

Date: 04/03/2020

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