## MQWI Mowi ASC report

OVERVIEW				
Business Unit	Mowi ASA North			
Site	Lian			
ASC status	Certified			
1st certification Date	25.04.2019			
Fish generation	1903			
Start of production cycle	23.06.2020			
Date of last update	03.03.2021			
Wildlife Interactions - Birds	0			
Wildlife Interactions - Mammals	0			
Estimated Unexplained loss (EUL) <sup>1</sup>	18134 (1703G)			
Suspicious of unidentifiable transmissible agent	None			
Unexplained mortality rate	None			
Detection of an OIE <sup>2</sup> -notifiable disease	None			
Number of escaped fish	None			

WILDLIFE INTERACTIONS							
BIRDS							
Date	#	Species		Cause			
Total Birds	0						
MAMMALS							

MAMMALS					
Date	#	Species	Cause		
Total Mammals	0				

 $\label{lem:count-harvest} \textbf{ count-harvest count-mortalities-other known escapes} \ \textbf{ 2} \textbf{ lE is the World Organization for Animal Health} \\$ 

ensitive periods refers to juvenile outmigration of wild salmonids

verage lice count (# mature females/fish)

## SEA LICE COUNTS Sensitive Period<sup>3</sup> Week 21 - 26

https://www.barentswatch.no/fiskehelse/locality/35977

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Medicinal treatment								
Weighted Number	er of Medicinal Treatments							
Parasiticide load								
Agent	Agent Name		Parasiticide load					
1	Deltametrin		3,4					
2								
3								
4								
5								
Benthic parasiticide residue levels								
Agent	Agent Name		Residue level					
1								
2								
3								
4								
5								