MQWI

Mowi ASC report

OVERVIEW	
Business Unit	Mowi ASA North
Site	Nordfugløy
ASC status	Certified
1st certification Date	28.12.2018
Fish generation	2302
Start of production cycle	22.04.2023
Date of last update	14.08.2023
Wildlife Interactions - Birds	1
Wildlife Interactions - Mammals	0
Estimated Unexplained loss (EUL) ¹	9994 (2103 gen)
Suspicious of unidentifiable transmissible agent	None
Unexplained mortality rate	None
Detection of an OIE ² -notifiable disease	None
Number of escaped fish	None

Species Cause 07.07.2021 1 Larus argentatus Died of entanglement in birds net Total Birds 1 MAMMALS Date # Species Cause MAMMALS Cause Cause

alculated at the end of the production cycle as: EUL = Stocking count – harvest count – mortalities – other known escapes

JE is the World Organization for Animal Health

ensitive periods refers to juvenile outmigration of wild salmonids

0

vverage lice count (# mature females/fish)

3 4 5

Total Mammals

SEA LICE COUNTS Week 21 - 26 https://www.barentswatch.no/fiskehelse/locality/11129 **Medicinal treatment** Weighted Number of Medicinal Treatments Parasiticide load **Agent Name** Parasiticide load Agent Emmamectin Benzoate 2 Salmosan Benthic parasiticide residue levels Agent Agent Name Residue level