MQWI Mowi ASC report

OVERVIEW					
Business Unit	Mowi ASA Region Mid				
Site	Tennøya				
ASC status	Certified				
1st certification Date	06.08.2014				
Fish generation	Spring 2019				
Start of production cycle	Fallowing (from 08.12.20)				
Date of last update	08.12.2020				
Wildlife Interactions - Birds	1				
Wildlife Interactions - Mammals	0				
Estimated Unexplained loss (EUL) ¹	G19= 1787 (0,1%)				
Suspicious of unidentifiable transmissible agent	None				
Detection of an OIE ² -notifiable disease	None				
IPM; non-medicinal measures applied (end of production cycle update)					
Number of escaped fish	Incident 15.09.19, 13 535				

WILDLIFE INTERACTIONS				
BIRDS				
Date	Cause			
Total Birds	0			

MAMMALS				
Date	#	Species		Cause
Total Mammals	0			

- 1) Calculated at the end of the production cycle as: EUL = Stocking count harvest count mortalities other known escapes
- 2) OIE is the World Organization for Animal Health
- 3) Sensitive periods refers to juvenile outmigration of wild salmonids
- 4) Average lice count (# mature females/fish)

SEA LICE COUNTS				
Sensitive Period3 Trøndelag og sørover - uke 16- uke 21, Nordland og nordover - uke 21 - uke 26				
	BarentsWatch:	<u>Tennøya</u>		

	MEDICINA	L TREATMENTS				
Weighted Nu	umber og Medicinal Treatments					
Parasiticide load						
Agent	Agent Name	Parasiticide load				
	1					
	2					
	3					
	4					
	5					
Benthic para	siticides residue levels					
Agent	Agent Name	Residue level				
	1					
	2					
	3					
	4					
	5					