MΩWI Mowi ASC report

OVERVIEW				
Business Unit	Mowi ASA Region Mid			
Site	Mannbruholmen			
ASC status	Certified			
1st certification Date	22.01.2016/05.02.2020			
Fish generation	Spring 2019			
Start of production cycle	10.04.2019			
Date of last update	02.10.2020			
Wildlife Interactions - Birds	0			
Wildlife Interactions - Mammals	0			
Estimated Unexplained loss (EUL) ¹	G17= -61 729 (-3,96%)			
Suspicious of unidentifiable transmissible agent	None			
Detection of an OIE ² -notifiable disease	PD, suspission endemic diagnose VR54			
IPM; non-medicinal measures applied (end of				
production cycle update)				
Number of escaped fish	None			

WILDLIFE INTERACTIONS					
			BIRDS		
Date	#	Species	Cause	2	
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 $% \left(1\right) =\left(1\right) \left(1\right) \left($
- 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>Mannbruholmen</u>

	MEDIC	INAL TREATMENTS
Weighted Nu	umber og Medicinal Treatments	
Parasiticide l	oad	
Agent	Agent Name	Parasiticide load
	1	
	2	
	3	
	4	
	5	
Benthic para	siticides residue levels	
Agent	Agent Name	Residue level
	1	
	2	
	3	
	4	
İ	5	

		_	