## **ASC report Kvitelv**



For Sea Lice counts click here.

For Sea Lice monitoring on wild salmonids click here

OVERVIEW		
Business Unit	SalMar ASA	
Site	Kvitelv	
ASC status	Certified, <u>ASC01005</u>	
1st certification date	18 <sup>th</sup> July 2016	
Start of onsite production cycle	17.05.2024, start of the 2024 generation.	
Report last updated	01.04.2025	
Wildlife interactions – Birds, lethal incidents	2	
Wildlife interactions – Mammals, lethal incidents	-	
Estimated unexplained loss (EUL) <sup>1</sup>	44 fish., 0,0045% for the 2022 generation, harvest	
	completed on 22.02.2024.	
Suspicious of unidentifiable transmissible agent	-	
Detection of an OIE <sup>2</sup> -notifiable disease	-	
Number of escaped fish	-	
Treatments	One oral treatment for sea lice using Slice	
	(emamectin benzoate) during week 36 in 2024	

		WILDLIFE INTERACT	<b>FIONS</b>
BIRDS –LETHAL INCIDENTS			
Date	#	Species	Cause
26.10.2023	2	Ærfugl, Common eider (somateria mollissima)	Found dead in nets used for recapturing possibly escaped fish. The use of these nets is mandatory and collateral wildlife damage is unfortunately difficult to avoid.
Total Birds	2		
MAMMALS – LETHAL INCIDENTS			
Date	#	Species	Cause
Total Mammals	0		

<sup>&</sup>lt;sup>1</sup> Calculated at the end of the production cycle as: EUL= Stocking count – harvest count – mortalities – other known escapes.

<sup>&</sup>lt;sup>2</sup> OIE is the World organisation for Animal Health.