## ASC report Småvær



For Sea Lice counts click here.

For Sea Lice monitoring on wild salmonids click here

OVERVIEW			
Business Unit	SalMar ASA		
Site	Småvær		
ASC status	Certified, ASC-DNV-211374		
1st certification date	12 <sup>th</sup> December 2016		
Start of onsite production cycle	26.10.2023, start of the 2023 generation		
Report last updated	06.05.2025		
Wildlife interactions – Birds	3		
Wildlife interactions – Mammals	-		
Estimated unexplained loss (EUL) <sup>1</sup>	Positive deviation (negative EUL) of 19 298 fish		
	(0,89%) on the 2021 generation, harvest		
	completed 17.08.2023.		
Suspicion of unidentifiable transmissible agent	-		
Detection of an OIE <sup>2</sup> -notifiable disease	-		
Treatments	One oral treatment for sea lice using Slice		
	(emamectin benzoate) on some of the net pen		
	cages during week 29 in 2024.		
Number of escaped fish	0		

WILDLIFE INTERACTIONS				
BIRDS –LETHAL INCIDENTS				
Date	#	Species	Cause	
26.04.2025	1	Storskarv, Cormorant (Phalacrocorax carbo)	Found dead in pen cage.	
23.06.2024	1	Teist, Black guillemot (Cepphus grille)	Found dead in pen cage.	
01.02.2024	1	Alke, Razorbill (Alca torda)	Found badly injured in roof net, had to be euthanized.	
Total Birds	3			
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.