ASC report Fuglåsen



For Sea Lice counts click here.

For Sea Lice monitoring on wild salmonids click here

OVERVIEW				
Business Unit	SalMar ASA			
Site	Fuglåsen			
ASC status	Certified, <u>ASC01536</u>			
1st certification date	03.05.2021			
Start of onsite production cycle	30.04.2022, Start of the 2022 generation. Harvest completed 25.10.2023, site in fallow.			
Report last updated	03.11.2023			
Wildlife interactions – Birds	0			
Wildlife interactions – Mammals	0			
Estimated unexplained loss (EUL) ¹	9 901 fish, (1,67%) on the 2022 generation. Harvest completed 27.10.2023, site in fallow			
Suspicion of unidentifiable transmissible agent	-			
Detection of an OIE ² -notifiable disease	Pancreas Disease Virus (PDV, SAV 2) confirmed 21.11.2022.			
Number of escaped fish	0			
Treatments	One oral treatment for sea lice using emamectin benzoate during weeks 31-32, one treatment on parts of the site using Ectosan (Clean Treat method) in week 42 and one bath treatment for sea lice using azamethiphos (salmosan) during weeks 1 and 2 in 2023.			

WILDLIFE INTERACTIONS					
BIRDS –LETHAL INCIDENTS					
Date	#	Species	Cause		
Total Birds	0				
MAMMALS – LETHAL INCIDENTS					
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 organisation for Animal Health.