

ASC Report: Höfðahúsabót

Site Information	
Site	Höfðahúsabót
ASC status	Preparing for Initial
	Audit
Certification Date	Not yet certified
Start of production cycle	May 2024
End of production cycle	February 2026
Report last updated	14.07.2025
Estimated unexplained loss/gain	0
WNMT	N/A
Parasiticide agent used over the cycle	None
Fish health surveillance	
Suspicious unidentifiable transmissible agent	None
Detection of OIE- Notifiable disease	

Wildlife interactions- overview	Number
Wildlife interactions- Birds	0
Wildlife interactions- mammals	0
Number of escapes	0

Wildlife interactions- Birds			
Date of incident	Number	Species	Cause
Date of melacine	Hallibei	Species	Cause

Wildlife interactions- Mammals			
Date of incident	Number	Species	Cause
N/A			

Wildlife interactions- Fish escapes			
Date of incident	Number	Species	Cause
N/A			



Lice		
Week number 2025	Average lice number	Weekly average temperature
	(number of mature female/fish	, , ,
Week 28	0	5,34°C
Week 27	0	5,3°C
Week 26	0	4,97°C
Week 25	0	5,04°C
Week 24	0	5,04°C
Week 23	0	3,70°C
Week 22	0	3,60°C
Week 21	0	3,61°C
Week 20	0	3,13°C
Week 19	0	2,96°C
Week 18	0	2,66°C
Week 17	0	2,50°C
Week 16	0	2,47°C
Week 15	0	2,57°C
Week 14	0	2,21°C
Week 13	0	2,2°C
Week 12	0	2,27°C
Week 11	0	2,2°C
Week 10	0	2,2°C
Week 9	0	2,3°C
Week 8	0	2,2°C
Week 7	0	2,2°C
Week 6	0	2,1°C
Week 5	0	1,8°C
Week 4	0	1,7°C
Week 3	0	1,7°C
Week 2	0	1,7°C
Week 1	0	2°C
Week number 2024	Average lice number	Weekly average temperature
	(number of mature female/fish	, , ,
Week 52	0	2,4°C
Week 51	0	2,6°C
Week 50	0	2,8°C
Week 49	0	2,8°C
Week 48	0	3,3°C
Week 47	0	4,3°C
Week 46	0	5,1°C
Week 45	0	5,2°C
Week 44	0	5,3°C
Week 43	0	5,8°C



Week 42	0	6,1°C
Week 41	0	6,4°C
Week 40	0	6,7°C
Week 39	0	7°C
Week 38	0	7,2°C
Week 37	0	6,4°C
Week 36	0	6,8°C
Week 35	0	7,1°C
Week 34	0	6,2°C
Week 33	0	6°C
Week 32	0	5,6°C
Week 31	0	5,6°C
Week 30	0	5,6°C
Week 29	0	6,4°C
Week 28	0	5,7°C
Week 27	0	5,1°C
Week 26	0	5°C
Week 25	0	4,8°C
Week 24	0	4,6°C
Week 23	0	3,9°C
Week 22	0	3,7°C
Week 21	0	3,5°C
Week 20	0	2,8°C