MQ	Wľ	Mowi ASC report			
			OVERVIEW	1	
		Business Unit	or Entrien	MHFa	
		Site		Sandsvág	
		ASC status		Under assessment	
		1st certification Date			
		Fish generation		Spring 2021	
		Start of production cycle Date of last update		22.05.2021 17.06.2021	
		Wildlife Interactions - Birds		0	
		Wildlife Interactions - Mammals		0	
		Estimated Unexplained loss (EUL) ¹		ongoing	
		Suspicious of unidentifiable transm	nissible agent	None	
		Unexplained mortality rate		None	
		Detection of an OIE ² -notifiable dise		None	_
		IPM; non-medicinal measures appl update)	ied (end of production cycle		
		Number of escaped fish		None	
			WILDLIFE INTERACTIONS		
			BIRDS		
te	#	Species	Cause		
	_				
tol Binds	0				
tal Birds	U	1			_
		la ·	MAMMALS		
te	#	Species	Cause		
	_				
	+				
tal Mammals	s 0				
	fers to juve	or Animal Health nile outmigration of wild salmonids males/fish)			
	2		SEA LICE COUNTS		
				22 Average licecount	_
2021-202	22	Average licecount	2021-202	22 Average licecount	-
	22		2021-202	22 Average licecount	1
2021-202	22	Average licecount	2021-202	22 Average licecount	-
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	1
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-202	22 Average licecount	
2021-202	22	Average licecount	2021-20	22 Average licecount	
2021-20; 17.06.20;	22	Average licecount 0,	2021-202	22 Average licecount	
2021-20; 17.06.207	222 21	Average licecount	2021-20	22 Average licecount	
2021-20; 17.06.202	aber of M	Average licecount 0, edicinal Treatments	2021-20		
2021-20; 17.06.202	22 21 abber of M ad Agent	Average licecount 0,	2021-20	22 Average licecount	
2021-20; 17.06.202	22 21 21 21 21 21 21 21 21 21 21 21 21 2	Average licecount 0, edicinal Treatments	2021-20		
2021-20; 17.06.202	22 21 abber of M ad Agent	Average licecount 0, edicinal Treatments	2021-20		
2021-20; 17.06.202	22 21 21 21 32 32 32 32 32 32 32 32 32 32 32 32 32	Average licecount 0, edicinal Treatments	2021-20		
2021-20; 17.06.202 17.06.202 eighted Num rasiticide loa ent	22 21 21 3 4 4 5	Average licecount 0, edicinal Treatments	2021-20		
2021-20; 17.06.202 17.06.202 eighted Num rasiticide loa ent nthic parasit	222 21 21 3 4 4 5 5 5 5	Average licecount 0,	2021-20	Parasiticide load	
2021-20; 17.06.202 17.06.202 eighted Num rasiticide loa ent nthic parasit	22 21 Agent 1 2 3 4 5 5 icicide resi	Average licecount 0, edicinal Treatments	2021-20		
2021-20; 17.06.202 17.06.202 eighted Num rasiticide loa ent nthic parasit	ber of M ad Agent 1 5 Kicide res Agent 1	Average licecount 0,	2021-20	Parasiticide load	
17.06.20	22 21 Agent 1 2 3 4 5 5 icicide resi	Average licecount 0,	2021-20	Parasiticide load	
2021-20; 17.06.202 17.06.202 eighted Num rasiticide loa ent nthic parasit	22 21 21 3 4 5 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Average licecount 0,	2021-20	Parasiticide load	
2021-20; 17.06.202 17.06.202 eighted Num rasiticide loa ent nthic parasit	22 21 21 Agent 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Average licecount 0,	2021-20	Parasiticide load	