

Mowi Scotland
Adult Female Lice and Mortality Reporting



Week Ending 11-Sep-22

Farm	Adult female lice (Average per fish) ¹	Weekly Mortality (%)	Site Status	Main cause of Mortality ²	Treatments ³
Ardintoul	-	-	Site fallow		
Bagh Dail Nan Cean	0.00	0.07			
Boisdale (An Camus)	-	0.68			
Cairidh	-	-	Site fallow		
Camas Glas	-	-	Site fallow		
Caolas a Deas East	-	-	Site fallow		
Caolas a Deas West	-	-	Site fallow		
Carradale	0.37	0.13			
Carradale North	0.43	0.23			
Colonsay	-	-	Site fallow		
Duich	0.51	0.50			
Gorsten	1.63	0.24			
Greanem	-	-	Site fallow		
Greshornish	-	-	Site fallow		
Grey Horse Channel	-	1.55	Site stocked in week	Gill Infections	
Groatay	1.14	0.70			
Harport	0.01	1.66		Environmental	
Hellisay	1.54	2.35		CMS	Taking place
Invasion Bay	-	-	Site fallow		
Kingairloch	0.00	0.16			
Leven	0.16	0.08			
Linnhe	0.13	0.21			
Loch Alsh	0.29	0.73			
Loch Hourn	0.00	0.02			
MacLean's Nose	-	-	Site fallow		
Maol Ban	0.03	0.08			
Marulaig Bay	-	1.05		Gill Infections	
Muck	-	13.79		Gill Infections	
North Shore	-	-	Site fallow		
North Shore East	-	-	Site fallow		
Noster	-	2.64		CMS	
Ornish	0.13	0.51			
Poll Na Gille	0.00	0.10			
Port Na Cro	-	-	Site fallow		
Rum	-	21.13		Gill Infections	
Scalpay	0.02	0.30			
Sconser Quarry	0.00	0.10			
Seaforth	-	-	Site fallow		
Soay	0.00	0.07			
South West Shuna	0.00	0.22			
Stulaigh	1.21	8.68		Gill Infections	
Tabhaigh	-	-	Site fallow		
Torrison	0.00	0.29			
Trilleachan Mor	-	0.61	Site fallowed in week		

(1) Lice figures are the combined total of gravid/non-gravid females

(2) Main mortality cause noted if the Marine Scotland mortality reporting thresholds of 1.5% per week for fish below 750g, and 1.0% per week for fish over 750g are exceeded

(3) Comments regarding sea lice management treatments are noted here

Full descriptions for abbreviated mortality causes shown above in the week are :

Gill Infections AGD (Amoebic Gill Disease) / PGD (Proliferative Gill Disease)
 Environmental Environmental
 CMS Cardiomyopathy Syndrome (viral infection causing weak hearts)