Mowi Scotland Adult Female Lice and Mortality Reporting



Week Ending 09-May-21

Farm	Adult female lice (Average per fish) ¹	Weekly Mortality (%)	Site Status	Mortality ²	Treatments ³
Ardintoul	0.00	0.05			
Bagh Dail Nan Cean	0.56	0.30			Taking place
Boisdale (An Camus)	-	-	Site fallow		
Cairidh	2.50	0.70			Harvesting
Camas Glas	0.11	0.06			
Caolas a Deas East	0.19	0.08			Taking place
Caolas a Deas West	0.10	0.17			Taking place
Carradale	1.13	0.04			Planned
Carradale North	-	-	Site fallow		
Colonsay	-	0.01			
Duich	-	-	Site fallow		
Gorsten	1.36	0.19			
Greanem	0.00	0.04			
Greshornish	0.09	0.06			Taking place
Grey Horse Channel	0.01	0.04			
Groatay	0.02	0.03			
Harport	0.90	0.37			
Hellisay	-	0.17			
nvasion Bay	0.04	0.13			
sle Ewe	-	-	Site fallow		
Kingairloch	1.09	0.14			Taking place
Leven		-	Site fallow		
Linnhe	1.95	0.14			
.och Alsh	-	-	Site fallow		
och Hourn	0.23	0.19	ence junion		
MacLean's Nose	0.14	0.04			
Maol Ban	-	-			
Marulaig Bay	-	0.40			
Muck	0.17	0.10			
North Shore	0.16	0.09			Taking place
North Shore East	0.19	0.05			Taking place
Noster	0.19	0.14			
Drnish	-	0.14			
Poll Na Gille	0.28	0.84			Taking place
Port Na Cro	-	0.17	Site fallow		raking place
		-			
Raineach	-	-	Site fallow		
Rum	0.27	0.01			Howesting
Scalpay	2.60	0.47			Harvesting
conser	0.07	0.68		CMC	Tobing along
conser Quarry	2.55	1.19	Cite fall-	CMS	Taking place
cotasay	-	-	Site fallow		
Seaforth	-	0.17	ou 6.4		
boay	-	-	Site fallow		
South West Shuna	0.28	0.07			
Stulaigh	-	1.40		CMS	
Tabhaigh	-	0.31	Site stocked in week		Taking place
Torridon	-	-	Site fallow		

(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

CMS

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

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

Cardiomyopathy Syndrome (viral infection causing weak hearts)