

## West Sutherland Fisheries Trust Sealice Audit Report

Date	1.4.24
Site	Laxford
Current sealice management strategy on site	Wrasse
Any planned changes to strategy or additional mitigation measures being introduced?	None
How were the sampled pens selected?	All pens
Was an appropriate sampling method used?	Yes
Were good fish handling practices followed?	Yes
Did sample size meet government guidelines?	Yes
Were counts completed to a satisfactory standard? Lice numbers & stages correctly identified & recorded?	Yes
Were the sealice levels observed on the general fish population closely reflected in the S/L count data collected?	Yes
Ave. adult female <i>Lep.</i> count at the visit?	0
Presence of Caligus	Yes, 1.94

Signed:



Name: Shona Marshall

Date: 1.4.24

## West Sutherland Fisheries Trust Sealice Audit Report

Date	02/04/24
Site	Calbha
Current sealice management strategy on site	Ballan Wrasse
Any planned changes to strategy or additional mitigation measures being introduced?	No
How were the sampled pens selected?	All pens except those due for harvest
Was an appropriate sampling method used?	Yes
Were good fish handling practices followed?	Yes
Did sample size meet government guidelines?	Yes
Were counts completed to a satisfactory standard? Lice numbers & stages correctly identified & recorded?	Yes
Were the sealice levels observed on the general fish population closely reflected in the S/L count data collected?	Yes
Ave. adult female <i>Lep.</i> count at the visit?	0.21 per fish
Presence of Caligus	4.12 per fish

Signed: Morven Mackenzie

Name: Morven Mackenzie

Date: 02/04/24

## West Sutherland Fisheries Trust Sealice Audit Report

Date	3.4.24
Site	Reintraid
Current sealice management strategy on site	Wrasse
Any planned changes to strategy or additional mitigation measures being introduced?	None
How were the sampled pens selected?	All pens
Was an appropriate sampling method used?	Yes
Were good fish handling practices followed?	Yes
Did sample size meet government guidelines?	Yes
Were counts completed to a satisfactory standard? Lice numbers & stages correctly identified & recorded?	Yes
Were the sealice levels observed on the general fish population closely reflected in the S/L count data collected?	Yes
Ave. adult female <i>Lep.</i> count at the visit?	0.48
Presence of Caligus	Yes, 4.40

Signed:



Name: Shona Marshall

Date: 3.4.24

## West Sutherland Fisheries Trust Sealice Audit Report

Date	7.4.24
Site	Badcall
Current sealice management strategy on site	Wrasse
Any planned changes to strategy or additional mitigation measures being introduced?	None
How were the sampled pens selected?	All pens planned except harvesting pens. Reduced by poor weather
Was an appropriate sampling method used?	Yes
Were good fish handling practices followed?	Yes
Did sample size meet government guidelines?	Yes
Were counts completed to a satisfactory standard? Lice numbers & stages correctly identified & recorded?	Yes
Were the sealice levels observed on the general fish population closely reflected in the S/L count data collected?	Yes
Ave. adult female <i>Lep.</i> count at the visit?	0.13
Presence of Caligus	Yes, 1.20

Signed: 

Name: Shona Marshall

Date: 8.4.24

## West Sutherland Fisheries Trust Sealice Audit Report

Date	16/04/24
Site	Oldany
Current sealice management strategy on site	Ballan Wrasse
Any planned changes to strategy or additional mitigation measures being introduced?	No
How were the sampled pens selected?	First four pens that were stocked. Others too recently stocked.
Was an appropriate sampling method used?	Yes
Were good fish handling practices followed?	Yes
Did sample size meet government guidelines?	Yes
Were counts completed to a satisfactory standard? Lice numbers & stages correctly identified & recorded?	Yes
Were the sealice levels observed on the general fish population closely reflected in the S/L count data collected?	Yes
Ave. adult female <i>Lep.</i> count at the visit?	0.00 per fish
Presence of Caligus	Yes, 1.80 per fish

Signed: Morven Mackenzie

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Name: Morven Mackenzie

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Date: 16/04/24

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