THE REGULATION OF SEA LICE IN SCOTLAND

Introduction

Sea lice occur naturally in the marine environment and live on the skin of fish. There are two species of sea lice that infect salmonids in Scottish Waters - *Lepeophtheirus salmonis*, which only infects salmonids, and *Caligus elongatus* which has been reported to infect over 80 different fish species, including salmonids.

Infection with *L. salmonis* is one of the most important health issues for the Scottish salmon aquaculture industry, and sea lice are controlled on farmed fish in a variety of ways. This includes using licensed medicines, mechanical methods or using cleaner fish such as wrasse and lumpfish.

Regulation

The Aquaculture and Fisheries (Scotland) Act 2007, as amended in 2013, gives Scottish Ministers legal powers to carry out inspections, to look at sea lice records, and assesses the measures in place to prevent, control and reduce parasites on farms. These powers are exercised by Marine Scotland’s Fish Health Inspectorate (FHI) and the failure, by any aquaculture production business to have satisfactory measures for the prevention, reduction or control of sea lice may result in the serving of an enforcement notice. This notice may require the execution of works or the taking of other steps to ensure the prevention, reduction or control of sea lice.

Revised policy from 1st April 2017

Marine Scotland’s policy with regards to satisfactory measures for the control of sea lice has changed. This change in approach aims to drive improvements in sea lice control where it is demonstrated not to be satisfactory on fish farm sites, improving controls for sea lice on individual farms and in farm management areas throughout Scotland.

Reporting Levels

It is a requirement that if there is an average of 3 adult female sea lice per fish found during a weekly count on any fish farming site in Scotland, this must be reported to the FHI. Where the reporting level is reached, the FHI will increase the monitoring of that site and continue to do so until either the average adult female sea lice count per fish is reduced to below the reporting level of 3, or an intervention limit of an average of 8 adult female sea lice.
per fish on any fish farming site is reached. Reaching the intervention limit requires the implementation of an explicit action plan, agreed with the FHI, which will reduce and maintain the average number of adult female sea lice per fish at the site below the reporting level of 3. If satisfactory measures cannot be demonstrated then enforcement action will be taken (a diagram showing the various steps of that enforcement action is shown below.)

Sea Lice Policy - Enforcement Regime

- Sea lice levels exceed reported level of 3.0 average adult female lice per fish. FHI informed - increased surveillance/monitoring.
  - Sea lice levels stay below 8.0. Action plan agreed with FHI to reduce levels to below 3.0.
  - Sea lice levels exceed 8.0 average adult female lice per fish.
    - Average adult female count not brought below 8.0 within 4 weeks. 
      Enforcement notice will be issued.
    - Sea lice levels brought below 8.0 within 4 weeks, but not below CoGP suggested criteria. Enforcement notice not issued but counts as 1 of 3 breaches. Beyond 4 weeks, if sea lice levels do not continue to reduce to below 3.0, satisfactory measures will not be deemed to be in place and an enforcement notice may be issued.*
    - Harvest plan agreed with FHI which will reduce lice levels to below 3.0 within 4 weeks. If not achieved an enforcement notice will be issued

- Sea lice level of 8.0 breached for 3rd time in production cycle.
  - If harvest plan not agreed an enforcement notice will be issued

* the expectation is that sea lice levels will continue to decrease to below 3.0. If this does not occur then enforcement action may be taken - this will be judged on a case by case basis.

Further Information
For further information about our work:

Email: marinescotland@gov.scot
Access our website: www.gov.scot/marinescotland
Write to us at: Area 1A/B, Victoria Quay, Edinburgh EH6 6QQ.