Sea lice management at BC salmon farms

WHAT ARE SEA LICE?

SEA LICE ABUNDANCE PER FISH

Sea lice are parasites that have lived in BC's coastal waters for thousands of years. Farmed fish are free of sea lice when they enter the ocean but can pick them up in the marine environment.

The species of sea lice that predominantly infects wild and farmed salmon is called *L. salmonis*.

Sea lice generally do not harm adult Pacific salmon, but can harm small juvenile salmon. Fisheries and Oceans Canada's (DFO's) requirements ensure that lice numbers are lowest during the outmigration period, when wild juvenile salmon are at greatest risk.



SEA LICE TREATMENTS APPLIED

YEAR ROUND

Farm operators must routinely conduct counts of sea lice on their fish and report these numbers monthly to DFO.

When treatments are applied, pre and post-treatment counts must be conducted and reported to DFO along with any suspected treatment failures.

Sea lice abundance varies from year to year and is influenced by environmental conditions like ocean salinity and temperature.

WILD JUVENILE SALMO This is when young wild sal

WILD JUVENILE SALMON OUTMIGRATION PERIOD

This is when young, wild salmon journey from their natal lakes and streams to the ocean.

If counts of farmed fish show an average of more than 3 motile L. salmonis per fish, farm operators must report to DFO within 48 hours and take measures to reduce lice levels. "Motiles" are lice at the free-moving stage of their life cycle.

All active farms are monitored for sea lice and DFO audits 50% of farms during the outmigration period.

Most years, more than 90% of sites are below the regulatory thresholds for sea lice during this critical time.

OUTMIGRATION BEGINS

JULY TO JANUARY

- In late summer, wild salmon start to return to their spawning grounds. These
 wild fish naturally carry sea lice, which they can transfer to farmed
 salmon. This is why lice levels on farms often begin to increase in late
 summer to fall and peak in early winter.
- On the farms, sea lice can proliferate due to the high population density of fish.
- Farms must increase monitoring and implement a sea lice management plan if levels exceed 3 sea lice motiles per fish; however, treatment is not required at this time (this minimizes stress to fish and reduces the use of chemicals).
- Farms generally begin taking measures to reduce lice levels, if needed, in the winter. This can include harvesting, mechanical removal or the use of an in-feed or bath treatment approved by Health Canada.

3-MOTILE OUTMIGRATION THRESHOLD

DFO conducts sea lice audits to verify the accuracy of industry reporting.



In 2019, DFO sampled 3,040 Atlantic salmon during 51 sea lice audits.

OUTMIGRATION ENDS

This hypothetical graph represents lice levels at an average farm during an average year.



Farms must

perform sea lice counts on all pens and are required to enter the

outmigration period

Pêches et Océans

below threshold.

FEBRUARY





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