



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Jan 02-06	2.3	1.52	1.36

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Feb 03-04	2.88	0.25	0.32

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Feb 08	2.12	0.65	1.08

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Feb 15	1.8	0	0.06

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Feb 26-Mar 04	1.18	0	0

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Mar 13-15	0.89	0	0

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Mar 31	0.82	0	0.02

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Apr 05	0.57	0.02	0

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
Apr 23-28	0.61	0	0.02

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
May 05	0.73	0	0

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
May 08	0.78	0	0.03

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
May 17	0.48	0	0.12

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.



Farm Site: Alexander Inlet
Production Area: Klemtu
Fish Health Zone: 3.5

Sampling Date	Average Count Per Fish		
	Motile L.salmonis	Motile C.clemensi	Non-motile chalimus
May 25	0.68	0.03	0

Due to differing circumstances for managing sea lice in British Columbia Mowi Canada West has been granted an exception to indicator 3.1.7; sea lice are instead managed in accordance with our Pacific Aquaculture Regulation.