

Salmon Farm Tenures for Second Wave Relocation

Tenure	Location and Company	Rationale for Relocation	Type
1406335 (MAFF 1048)	McCaw Peninsula <i>Creative Salmon Company</i>	<ul style="list-style-type: none"> Potential waste management concerns due to poor flushing. 	S/E FFRC
1403895 (MAFF 106)	Simoom Sound <i>Heritage Aquaculture</i>	<ul style="list-style-type: none"> Potential waste management concerns due to poor flushing. Existing conflicts with recreational boaters and prawn fishery. Production is limited by occurrences of harmful algal blooms. 	S/E FFRC
1405381 (MAFF 458)	Cypress Harbour <i>Heritage Aquaculture</i>	<ul style="list-style-type: none"> Potential waste management concerns due to poor flushing. Tenure is located within 125m of a commercial shellfish tenure. Production is limited by occurrences of harmful algal blooms. Existing conflicts with recreational boaters. 	S/E FFRC
1403859 (MAFF 248)	Conville Point <i>Marine Harvest Canada</i>	<ul style="list-style-type: none"> Existing conflicts with upland owners. Production is limited by occurrences of harmful algal blooms. First Nations benefits at receiving end. 	S/E FFRC
1401611 (MAFF 547)	Bear Bay <i>Marine Harvest Canada</i>	<ul style="list-style-type: none"> Site is inactive due to poor flushing. First Nations benefits at receiving end. 	S/E FFRC
1406837 (MAFF 1191)	South Shelter <i>Marine Harvest Canada</i>	<ul style="list-style-type: none"> Company seeking to relocate for economies of scale. First Nations benefits at receiving end. 	ECON
1406832 (MAFF 1211)	South Shelter <i>Marine Harvest Canada</i>	<ul style="list-style-type: none"> Company seeking to relocate for economies of scale. First Nations benefits at receiving end. 	ECON
1405005 (MAFF 1159)	Amai Inlet <i>Marine Harvest Canada</i>	<ul style="list-style-type: none"> Safety issues: high currents & steep bottom (anchoring problems). First Nations benefits at receiving end. 	ECON
1406566 (MAFF 1110/1117)	Loughborough <i>Omega Salmon Group</i> (2 sites within tenure)	<ul style="list-style-type: none"> Potential waste management concerns due to poor flushing. High water temperatures limit production. Site is inactive. 	S/E FFRC
2402966 (MAFF 553)	SE Frederick Arm <i>Omega Salmon Group</i> (3 sites within tenure)	<ul style="list-style-type: none"> Tenure is partially inactive. Potential waste management concerns due to poor flushing in part of tenure. First Nations benefits at receiving end. 	S/E FFRC
1406755 (MAFF 442)	Sansum Narrows <i>Omega Salmon Group</i>	<ul style="list-style-type: none"> Production is limited by occurrences of harmful algal blooms. Existing conflicts with marine mammals. First Nations benefits at receiving end. 	ECON
1404918 (MAFF 892)	Goletas Channel <i>Omega Salmon Group</i>	<ul style="list-style-type: none"> Tenure is located within 125m of a commercial shellfish tenure. Tenure is located in a provincial park. 	PARK

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1401188 (MAFF 71)	Goodridge Island <i>Pacific National Aquaculture</i>	<ul style="list-style-type: none"> • Existing conflicts with upland owners. • Site is inactive. 	S/E FFRC
1403297 (MAFF 230)	Belcher Point <i>Pacific National Aquaculture</i>	<ul style="list-style-type: none"> • Tenure is located in a provincial park (Sulphur Passage). • Tenure is located within 1km of an anadromous fish stream. 	PARK
1403679 (MAFF 507)	Obstruction Island <i>Pacific National Aquaculture</i>	<ul style="list-style-type: none"> • Tenure is located in a provincial park (Sulphur Passage). 	PARK
1406655 (MAFF 1145)	Potts Bay <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Potential waste management concerns due to sediment accumulation and shallow water. • Tenure is located near recreational shellfish resources. 	S/E FFRC
1404264 (MAFF 95)	Mound Island <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Potential waste management concerns due to sediment accumulation. • Existing conflicts with recreational boaters and First Nations. • Tenure is located within 125m of a commercial shellfish tenure. • Site is inactive. 	S/E FFRC
1404780 (MAFF 468)	Mistake Island <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Potential waste management concerns due to sediment accumulation. • Tenure is located within 125m of a commercial shellfish tenure. • Production is limited by occurrences of harmful algal blooms. • Site is inactive. 	S/E FFRC
1403326 (MAFF 140)	Broughton Island <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Potential waste management concerns due to poor flushing. • Tenure is located within 125m of a commercial shellfish tenure. • Located near inactive log dump & experiences organic build-up. 	S/E FFRC
1406960 (MAFF 1237)	<i>Monday Rocks</i> <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Site has high exposure. • Site is inactive. 	ECON
1405184 (MAFF 817)	Smith Rock <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Potential navigational concerns. • Site has high exposure. 	ECON
1403242 (MAFF 351)	Keogh Lake <i>Stolt Seafarms</i>	<ul style="list-style-type: none"> • Existing conflicts with anadromous stocks and other local resources. 	S/E FFRC LAKE

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Tenure	Location and Company	Rationale for Relocation	Type
2402613 (MAFF 219)	Hardy Island <i>Target Marine Products</i>	<ul style="list-style-type: none"> • Upland owner will not concede consent to Riparian rights. 	S/E FFRC
2402615 (MAFF 754)	Hardy Island <i>Target Marine Products</i>	<ul style="list-style-type: none"> • Upland owner will not concede consent to Riparian rights 	S/E FFRC
0193432 (MAFF 456)	Doctor Bay <i>Saltstream Engineering</i>	<ul style="list-style-type: none"> • Potential waste management concerns due to shallow water. 	S/E FFRC

LEGEND:

S/E – Indicates tenure has been queued for relocation primarily for environmental and/or social reasons.

ECON – Indicates tenure has been queued for relocation primarily for economic benefits for First Nations or communities at receiving end.

FFRC – Indicates that the Interagency Fish Farm Review Committee recommended the tenure for relocation on 26 June, 2001.

PARK – Indicates the tenure is being recommended for relocation primarily because it is within a provincial park.

LAKE – Indicates that the tenure is on a freshwater lake.