Attachment IV All British Columbia ISBM Fisheries

Stock Group	Criteria for Stock Group Concern	Escapement Indicator Stocks	Escapement Objective	Criteria for stock status
Lower Strait of Georgia	Below lower bound of aggregate goal for natural spawners	Cowichan, Nanaimo Rivers	Escapement goal range for aggregate	Spawning escapement below lower bound of escapement range for 2 consecutive years
Fraser Late	Below lower bound of goal	Harrison River	Escapement goal range	Spawning escapement below lower bound of escapement range for 2 consecutive years
North Puget Sound Natural Springs	Both stocks below lower bound of goal	Nooksack, Skagit Rivers	Escapement goal range by stock	Spawning escapement below lower bound of escapement range for 2 consecutive years
Upper Strait of Georgia	Below lower bound of aggregate goal	Klinaklini, Kakwiekan, Wakeman, Kingcome Nimpkish Rivers	Escapement goal range for aggregate	Spawning escapement below lower bound of escapement range for 2 consecutive years
Fraser Early (spring & summers)	Two or more stocks below lower bound of goal	Upper Fraser ,Mid Fraser, Thompson	Escapement goal ranges by stock	Spawning escapement below lower bound of escapement range for 2 consecutive years
West Coast Vancouver Island Falls	Below lower bound of aggregate goal	Artlish, Burman, Gold, Kauok, Tahsis, Tashish, Marble Rivers	Escapement goal range for aggregate	Spawning escapement below lower bound of escapement range for 2 consecutive years
Puget Sound Natural Summer/Falls	Three or more stocks below lower bound of goal	Skagit group, Stillaguamish, Snohomish , Lake Washington, Green River	Escapement goal ranges by stock	Spawning escapement below lower bound of escapement range for 2 consecutive years
North/Central British Columbia	Two or more stocks below lower bound of goal	Yakoun, Nass, Skeena, Area 8 (Atnarko, Dean rivers)	Escapement goal range by stock	Spawning escapement below lower bound of escapement range for 2 consecutive years