

7. Regarding chinook salmon returns stronger than expected:

[Canadian Proposal: During the stabilization program or during any rebuilding program implemented by the Panel, for any year when a very strong return is anticipated, the Yukon Panel shall consider recommending a spawning escapement objective substantially above the stabilization/rebuilding escapement level. If the Panel makes such a recommendation for that year, the U.S. will endeavour, for that year, to deliver to the Canadian border on the mainstem Yukon River the number of chinook salmon necessary to meet the spawning escapement objective recommended by the Panel, plus the Canadian harvest range for the stabilization/rebuilding program.]

8. Regarding chinook salmon returns substantially below expectations:

[U.S. Proposal: If in any year during the stabilization and rebuilding programs for chinook salmon subject to this Section the salmon return in numbers substantially lower than expected due to causes beyond the control of the Parties, the Yukon River Panel shall recommend to the Parties the adjustment of the border escapement objective and Canadian guideline harvest range so that the resulting burdens of reduced harvest are shared.]

9. Regarding the Porcupine River:

[Canadian Proposal: Catch shares for the Canadian-origin Porcupine River chum salmon stocks after rebuilding shall be recommended to the Parties by the Yukon River Panel.]

10. Regarding coho salmon:

When sufficient information on coho salmon originating in the Yukon River in Canada becomes available, the Yukon River Panel shall determine the U.S. contribution to the Fund with respect to such salmon using [Canadian Proposal: the same] [U.S. Proposal: a similar] valuation formula as that provided for chinook and chum salmon, unless the Yukon River Panel decides otherwise.

11. Regarding U.S. marine catches:

[Canadian Proposal: when sufficient information on these numbers become available...]