Stream	Control of the Contro		Remedial Measures
	before 1913.	spawning area. Numerous log jams present of which some are impassable to sal-	prove spawning conditions.
Creek	Harrison Lake	Spawning beds scoured by logs and further damaged by	Remove log jams from channel.
l3. Mackenzie C	Upper Lillooet River	floods. Formerly a very important spawning stream.  Beaver dam is located ½ mile above mouth. Good spawning area above dam. Sockeye now limited to lower part of stream.	Transplant beavers to non salmon stream. Remove dam.
4. Pemberton C	Upper Lillooet River	eye now limited to lower part of stream.  Beaver dam located 20 yards from mouth. Sockeye form- erly spawned above dam but now confined to lower part of stream.	Transplant beavers to non salmon stream and re move dam.
15. Silver Creek	One-mile Lake	Numerous log jams which not only block salmon but en- courage shifting of channel during high water. Formerly supported run of sockeye.	establish channel in form er location.
l <sup>6</sup> . Nahatlatch River	Fraser River	Place of difficult passage 1-5 miles below lake. Caused by log jams and rapids. Excellent spawning area above.  Large log jam at outlet of lake and numerous log jams on spawning areas that limit areas used by salmon. Ex-	
18. Scotch Creek	Adams Lake	tensive spawning area available and formerly produced large run of sockeye.  Series of rapids ¾ mile from mouth. Sockeye spawn in lower part of creek.  Large log jams near mouth of creek. Channel changes frequently during high water. Only remnant of former	Install fishpass in channe so that sockeye can as cend to upper regions.
-lear		lavon was complied	Remove log jams and es tablish channel.
	ashipson River.	Beaver dams near mouth which limits present spawn- ing area. Log jams and dense brush in stream ½ mile from mouth. Present depleted run spawn at mouth.	Transplant beaver to non- salmon stream. Remove dam and log jams. Im- prove spawning area gen- erally.
21. Gates Creek	Anderson Lab	ing area. Log jams and dense brush in stream ½ mile from mouth. Present depleted run spawn at mouth.  Large impassable log jams throughout entire spawning area. Channel frequently changes. Few salmon spawn in creek at present.  Numerous log jams in creek form definite obstruction to migration of salmon. Formerly important spawning area	Remove log jams and es tablish channel. Make general stream improve ments.
	Auto	Numerous log jams in creek form definite obstruction to migration of salmon. Form- erly important spawning area but now runs only spawn near mouth.	Remove log jams and im prove spawning area.