Stream	mount of select in	Description	Remedial Measure
2. McKinley Creek	Horsefly River		
	. Francois Lake	ous minor ones. Small run of sockeye and spawn in river. Large areas suitable for spawning in upper portion of stream.	pull a factor
	and Joseph Son day	crease the spawning area	SDIT ACCUSED OF THE PARTY OF TH
5. Kynoch Creek	. Middle River	Impassable log jams 3 to 4 miles above mouth. Important spawning stream of this district.	vei
6. Rossette Creek	Middle River	portant spawning stream of this district.  Log jams and brush block stream ½ mile from mouth. Formerly good spawning creek but only remnant of former run remains.	Prove stream conditions and sand for
7. Narrows Creek	. Takla Lake	creek but only remnant of former run remains.  Numerous log jams cause constant shifting of channel. Formerly excellent spawning stream but now nearly void of fish.	Remove log jams and store stream to for condition.
8. Pomeroy Creek.	. Bowron River	stream but now nearly void of fish.  Beaver dam at mouth entirely blocks creek to salmon. This stream formerly supported over \(\frac{1}{2}\) of the Bowron run.	Transplant beaver to salmon stream. Rem dam.
9. Indian-point Creek.		stream formerly supported over \(\frac{1}{2}\) of the Bowron run.  Four beaver dans on creek and spawning tributaries. Formerly important spawning and nursery area. No sockeye can enter creek at present.	

Stream	Location of Obstruction	Description	Remedial Measuring fight
30. Nicola River	Dam at outlet of Nicola Lake.	Description  The irrigation dam has a poorly designed fishway and an unscreened diversion channel just above the dam. This was formerly good salmon spawning area.	Install satisfactory fisen way and revolving scient way and revolving scient way and revolving channel on diversion channel install on grant or install generated the scient ways.
31. Adams River	Dam at outlet of Adams Lake.	unscreened diversion chan- nel just above the dam. This was formerly good salmon spawning area.  The old sluice dam, not in use at present, has an inade- quate fishway. The dam is in poor repair and structure is rotten.  Fish-way in dam closed during salmon run. Salmon drop back into irrigation ditches back into irrigation diagrams	Install revolving sorversulf diversions are guant fisient water unificient salmon of fabrication operation
32. Louis Creek	Dam on creek for C.N.R. water supply and irrigation.	Fish-way in dam closed during salmon run. Salmon drop back into irrigation ditches and die unspawned. Many fry are lost in ditches.	Install revolving have a constant for diversions are guarant from the free water road all the salmon of fair during operation of fair proper ways.