



5

1976

YEAR 1970

NOTE: A sketch of this stream is required on the back of this form, showing in addition to relevant data such as location of obstructions, general outline of topography along the stream portions of stream bed where spawning occurs, etc., its location in relation to some known point. These sketches should be brought up to date every five years.

SPECIES	ARRIVAL IN STREAM	DATES OF DURATION OF SPAWNING			TOTAL NO. ON GROUNDS	SIZE OF RUN			BROOD YEAR SYMBOL	GIVE SEX RATIO IN %		
		START	PEAK	END		HVY.	MED.	LT.		M	F	JACKS
SOCKEYE	May	Sept.	Oct.	Oct.	35,000			x	M			
SPRINGS	Aug.	Sept.	Oct.	Nov.	B			x	H			
COHOE	Aug.	Sept.	Oct.	Nov.	H			x	H			
PINKS	July	Aug.	Sept.	Sept.	D			x	K			
STEELHEAD												
CHUMS	Nov.	Nov.	Nov.	Dec.	6,000			x	K			

Thus: 1 - 50 A	300 - 500 D	2000 - 5000 G	20000 - 50000 L
50 - 100 B	500 - 1000 E	5000 - 10000 H	50000 - 100000 M
100 - 300 C	1000 - 2000 F	10000 - 20000 K	* Over 100000 N

PHYSICAL CONDITION OF SPAWNING GROUNDS

(A) Evidence of Erosion and Silting - Give Extent or % Stream Bed Affected Nil

(B) Particulars of Scouring of Spawning Beds or Change in Course of Stream..... Nil

(C) Water Levels (Low, Normal, High, Abnormal). If Abnormal, details should be given..... Normal to high this season

(A) Particulars of Distribution of Spawning Salmon over the Stream Bed Sockeye, Coho, Springs as far up as Vernon Lake. Chum and Pinks below Nimpkish lake.

(B) Comments re Predators

(C) Evidence of Digging up of Eggs by Later Spawning Fish Non observed

(A) Passable or Impassable **Passable**

If Nil, indicate from mouth to furthest point of access

(B) Nature of Obstruction

(C) Distance from Mouth of Stream

(D) Do you recommend that the Obstruction be removed?

(If so, attach report stating your reasons and describe nature and extent of the spawning grounds above obstruction)

Very poor Sockeye and Chum escapement this season.

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