



## ANNUAL REPORT OF SALMON STREAM AND SPAWNING GROUNDS

NAME OF STREAM (MAP NAME) <b>Nimpish</b>	LOCAL NAME
FLOWING INTO <b>Broughton Strait</b>	DATES STREAM INSPECTED <b>Periodically from May to late Dec. by Fishery officers</b>

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.

## PARTICULARS OF SPAWNING &amp; SPAWNING CONDITIONS — (Draw lines through names of salmon that do not frequent this stream.)

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		HY.	MED.	LT.		M	F	JACKS
SOCKEYE	<b>May</b>	<b>Sept.</b>	<b>Oct. Sept.</b>	<b>Oct.</b>	<b>M(100,000)</b>	<b>x</b>			<b>X<sup>68</sup><sub>N64</sub></b>	<b>40</b>	<b>60</b>	
SPRINGS	<b>Aug.</b>	<b>Sept.</b>	<b>Oct.</b>	<b>Nov.</b>	<b>H(10,000)</b>		<b>x</b>		<b>H<sub>DL4</sub></b>			
COHOE	<b>Aug.</b>	<b>Sept.</b>	<b>Oct.</b>	<b>Nov.</b>	<b>K(15,000)</b>	<b>x</b>			<b>L</b>			
PINKS	<b>July</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>N.O.</b>				<b>G</b>			
STEELHEAD												
CHUMS	<b>Nov.</b>	<b>Nov.</b>	<b>Dec.</b>	<b>Dec.</b>	<b>L(25,000)</b>		<b>x</b>		<b>L<sub>N64</sub></b>			

NOTE: Estimate Number of Parent Fish on Spawning Grounds and indicate by placing letter in Column provided to show approximate number: 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

\*Where letter "N" used it is requested approximate number of fish on spawning grounds be shown.

## 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 Very low all summer, in flood condition Nov. and Dec.

## BIOLOGICAL CONDITIONS

- (A) Particulars of Distribution of Spawning Salmon over the Stream Bed 50 - 60 miles through Veron lake
- (B) Comments re Predators Man. no money for gardain for upper river system
- (C) Evidence of Digging up of Eggs by Later Spawning Fish Nil

## OBSTRUCTIONS

- (A) Passable or Impassable Passable
- If Nil, indicate distance 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)

## COMMENTS ON ANY OTHER CONDITIONS AFFECTING THIS STREAM

**Coho, good coho escapement, Springs - average spring escapement, Pinks - no Pinks observed this season. Sockeye - 50% Sockeye lost due to gill fungus**  
**Chum - very hard to access Chum escapement due to high water, Chum observed moving into river Dec. 27th. approx. 25,000 plus.**

R. Scheck

FISHERY OFFICER