

## REPORT ON SALMON STREAMS

District No. 3 Fishery Officer D. S. Cameron Date Dec. 19th, 1946  
 Name of stream Nimpkish River Flowing into Broughton Strait  
 miles \_\_\_\_\_ Known location Opposite Alert Bay.  
 (N.S.E. or W.)

Note: If possible make sketch on back of this form showing the location of stream, with reference to some known point, and also showing location of obstructions in stream.

PARTICULARS WITH REGARD TO RUNS OF SALMON TO STREAM COVERED  
 BY THIS REPORT

Species	Date of Arrival	No. on grounds (See note below)	Size of run—Heavy, Medium or Light	Compare with _____ Year _____	Remarks
Sockeye	June 3		Medium	Decrease	Fair seeding
Chum	Aug. 15		Heavy	Increase	Heavy "
Spring	Aug. 20		Medium	Same	Well seeded
Pinks	July 30		Light	Decrease	Light seeding
Chums	Oct. 20		Medium	"	Fair "
Steelhead	Feb. 28		Medium	Same	" "

NOTE: Draw lines through names of fish that do not frequent stream.

OBSTRUCTIONS IMPASSABLE TO ASCENT OF FISH:

- (1) Nature of obstruction Nil  
 (2) Distance from mouth of stream \_\_\_\_\_  
 (3) Do you recommend that the obstruction be removed?  
 If so, attach report stating your reasons and describe nature and extent of spawning grounds above obstruction.

OBSTRUCTIONS FORMING BUT NOT IMPASSABLE TO ASCENT OF FISH:

- (1) Nature of obstruction Nil  
 (2) Distance from mouth of stream \_\_\_\_\_  
 (3) 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.

Log jams reported in streams flowing out of Vernon and Shoen Lakes and these should be removed.

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;	50-100 B;	100-300 C;
300-500 D;	500-1000 E;	1000-2000 F;
2000-5000 G;	5000-10000 H;	10000-20000 K;
20000-50000 L;	50000-100000 M;	Over 100000 N.