

B.C. 16

REPORT ON SALMON STREAMSDistrict No. 3 Fishery Officer D.S. Camaron Date Dec. 18, 1945.Name of stream Nimkish River Flowing into Broughton Straitmiles \_\_\_\_\_ 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 brood year	Remarks
Sockeye	May 26th		Heavy	Same	Heavy Escapement
Coho	Aug. 13th		"	Increase	Well seeded
Springs	Aug. 10th		Medium	"	" "
Pinks	July 22nd		"	Same	" "
Chums	Oct. 28th		Heavy	"	" "
Steelhead	Jan. 12th		"	"	" "

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.

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.