

## MINOR OF SALLOY STREAKS



District No. 3 Fishery Cificer D. S. Cameron Date Dec. 19th, 1946 Name of stream Nimpkish River Flowing into Broughton Strait (N.S.Z. or W.)

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 streka. Note:

## PARTICULARS WITH REGARD TO HUND OF SALECT TO STREAT COVERED BY I'm BIRTH

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	Date	grounds	rus is avv.	10.1	Penarka 
*********		:::02;6 <b>%</b> ;::			
X			Medium	Deoresse	torr necessary
Sockeye	June 3			Increase	Heavy "
	Aug. 15		Heavy	7	Well seeded
Jako :			Medium	Same	
50cing8	AUE. 20		Light	Decrease.	Light seeding
Piriks	July 30		****	n	Fair "
7.0000	Oct. 20		Medium		
Comme			Medium	Same	
gusslhead	yeb. 28				ert Stiese.

Now, Draw lines through names of fish that do not frequent stream.

## CHSTRUCTICES ILPASSAFLE TO ASCENT OF FISH:

- N11 (1) Nature of obstruction————
- (2) Distance from mouth of stream --
- (3) Do you recommend that the obstruction be removed?-It ic, attach report etring your resons on describe mature and extent of slawning grounds above obstruction.

## CROTHUCIONS FORCING BUT NOT INTASSABLE TO ASCENT OF FISH:

(1) Esture of Costruction-

(2) Distance from mouth of stream.....

(3) Do you recommend that the obstruction be removed?... If no, attend report stading four reasons and describe mature and extent of the spewning grounds chove obstruction.

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

NOTE: Estimate number of parent fish on appending grounds and indicate by placing letter in column provided to show e,proximate number, thus:

100-300 Ci 50-100 19 1-50 At 1000-2000 14 FCC=1000 E; ,,ος-500 Ω1 10000-2000 K 5000-10000 H. 2000-0000 <sup>0</sup>; 50000-100000 M; Over 100000 M. 20000-0000 **1**;