

Year:1993

STREAM IDENTIFICATION

Watershed code:92-1300
Gazetted name:NIMPKISH RIVER
1st Local name:NIMPKISH RIVER SYSTEM
2nd Local name:
Flows into:BROUGHTON STRAIT

District#:05
Subdistrict#:11
Subarea:12-19
Subd. Name:SEYMOUR INLET

Dates of Inspection

Mon Day M Mon Day M Mon Day M

OCT 04			
NOV 04			

ARRIVAL	DURATION OF SPAWNING			METHODS	REL.	ESTIMATED ESC.	BROOD STOCK	JACKS	TARGET ESC.
	START	PEAK	END						
SK 1 2				2 4 6	2	60000			
CO 1 2				2 4 6	2	600			
PK 1 2				2 4 6	1	-2			
CM 1 2				2 4 6	3	55000			
CN 1 2				2 4 6	2	300			

(SK=Sockeye CO=Coho PK=Pink CM=Chum CN=Chinook)

PHYSICAL CONDITION OF SPAWNING GROUNDS

(A) Evidence of erosion & silting. Give extent or % of stream bed affected.

(B) Particulars of scouring of spawning beds or change in course of stream.

(C) Water levels flow: normal,high,abnormal. If abnormal, give details.

BIOLOGICAL CONDITIONS

(D) Particulars of distribution of spawning salmon over the stream bed.

(E) Comments on predators.

(F) Evidence of digging up eggs by later spawning fish.

(G) New obstructions (nature and recommendations).

(H) Present or recommended enhancement or intense biological activities.

(I) Changes in habitat with recommendations.

ADDITIONAL COMMENTS CONCERNING THIS STREAM

(K) Accurate timely counts made extremely difficult due to high water at times of aerial flights.

Signature

Fishery Officer/Person Preparing Report