



101-23-32.

Station #1. Looking upstream.

101-23-10320

Name \_\_\_\_\_ Catalog No. 101-23-32  
 Latitude 54 57 08 WR No. 13C  
 Longitude 130 52 49 K No. K18C  
 Geodetic Map No. Pr. Rupert D-3 Work Area Ketchikan  
 Location very In. NE shore 1st SE branch Watershed Length 3 miles  
of Inlet, 1.5 miles inside.  
 Water Supply Type Runoff, muskeg, ponds.

Trails & Survey Routes Banks easily walked.

Aerial Survey Notes Adequate visibility for enumeration of salmon.

Anchorage Foggy Bay.

Tide Stage When Surveyed \_\_\_\_\_

FISHERY RESOURCES

Commercial Fisheries Pink, chum

Escapement 9-10-57, 1000 pink. Available spawning area: 5574 m<sup>2</sup>  
(30'x5000'x40% ASA)

Species Composition Pink, chum, coho.

Timing Late - September, October.

Schooling areas Several small pools in stream.

Shellfish Potential Very low. A few dungeness crabs in bay.

Sport Fisheries Limited due to small size of stream.

Land Use at Present None

History of Land Use Unknown.

Rehabilitation Potential None needed.

Soils Banks quite stable, over grown with moss.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	<u>8</u>
	Number of droppings	
Geese -----	Number seen on tide flats	<u>2</u>
	Number seen up creek	
	Number of broods seen	
Mallards ---	Number seen on tide flats	
	Number seen up creek	
	Number of broods seen	
Mergansers -	Number of broods seen	
Bald Eagles-	Number seen along creek	
	Number of nests seen and location	
Seals -----	Number seen at mouth of stream	
Tide flats -	Estimate length along beach	
	Estimate depth out from beach	
	Eel grass present on what percent of flats	

PEAK ESCAPEMENT RECORD

Very Inlet N.E. shore first SE branch of Inlet 1.5 miles inside  
101-23-32

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
9-25-48				Poor. Few at mouth.
8-28-53				No salmon in stream.
9-10-57	1,000			Poor.
8-28-62				
9-25-70				1000 @ mouth. 3 small schools.
8-10-71				1 good ball - 2-3000 fish.
9-11-72	7,000			Visibility good.