

PEAK ESCAPEMENT RECORD

Fillmore Inlet .9 mi. from narrows. E-NE shore outer chuck
101-11-84

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
9-24-40	20,000			Excellent.
9-29-42	50,000	5,000		Excellent. Stream very low.
9-16-45	15,000			Excellent. 5000 @ mouth.
9-16-54	50			
9-9-55	1,500			
9-13-57	31			
8-23-61				None observed.
8-14-63				Vis. poor in stream.
9-10-65		few		Stream dry. Vis. good.

101-11-10840

Name Rubble Creek Catalog No. 101-11-84
 Latitude N 54° 54' 03" WR No. _____
 Longitude W 130° 26' 07" K No. _____
 Geodetic Map No. Pr. Rupert D-2 Work Area Ketchikan
 Location Fillmore Inlet Watershed Length 3.3 miles
 Drainage Area of Watershed 2.7 sq. miles
 Water Supply Type Ground water fed by precipitation

Trails & Survey Routes Walking in stream bed is the best route.

Aerial Survey Notes Aerial survey of this stream would only be fair. It is better surveyed on the ground.

Anchorage Several good anchorages found in Fillmore Inlet.

Tide Stage When Surveyed 2nd half of flood.

FISHERY RESOURCES

Commercial Fisheries Pink, chum, coho

Escapement Unknown not on historical records. Spawning area = 279 m²,
(1200'L x 25'W x 10% ASA)

Species Composition Pink, chum, coho

Timing Late - September

Schooling areas Possibly off mouth of stream

Shellfish Potential Possibly dungeness crab off mouth of stream.

Sport Fisheries Coho, Dolly Varden

Land Use at Present None

History of Land Use Unknown

Rehabilitation Potential Available spawning area is too limited to make rehabilitation feasible.

Soils Some V-notching and erosion along banks of lower stream.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	0
Goat -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Redbreast ---	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Wingangers -	Number of broods seen	0
Red Eagles--	Number seen along creek	0
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	0
Tide flats -	Estimate length along beach	100 yds.
	Estimate depth out from beach	50 yds
	Eel grass present on what percent of flats	1%