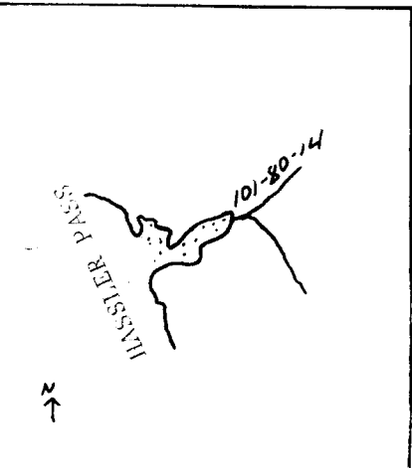
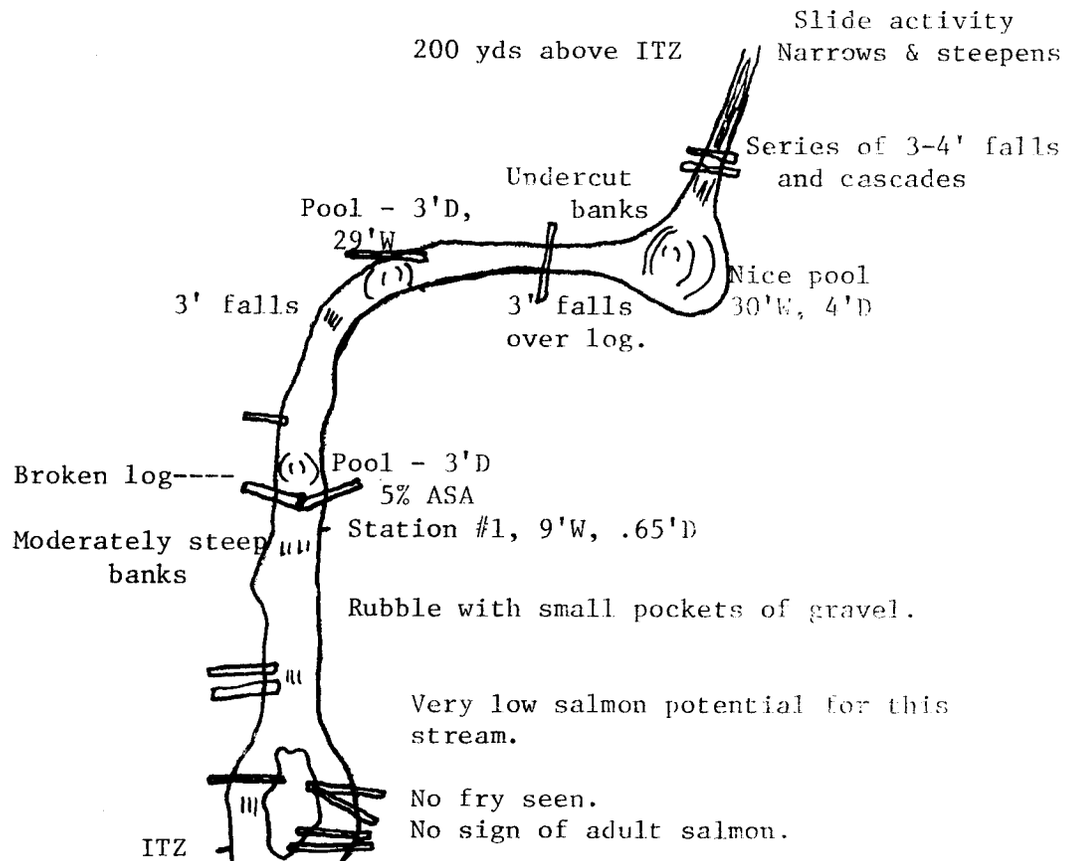


Hassler Creek
 101-80-14
 D.Ward, R. Larson
 10-9-75



Name Beaver Creek Catalog No. 101-80-10050
 Latitude N 55° 55' 53" 54" WR No. 80
 Longitude W 131° 26' 02" K No. 80
 Geodetic Map No. Ketchikan D-5 Work Area Ketchikan
 Locations S. side Behm C. 2.3 mi. SE Elsie Pt. Watershed Length So. valley 3.1 mi, W. valley 6 mi.
 Drainage Area of Watershed 12.2 sq. miles (polar planimeter)
 Water Supply Type Beaver Creek is a precipitation fed lake system with Long Lake being the most prominent. Also drains early snowfield and muskeg areas.
 Trails & Survey Routes Difficult walking in streambed.

Aerial Survey Notes The available spawning area in this stream is short and canopy covered, eliminating any possibility for aerial survey.
 Anchorage Best nearby anchorage is off the mouth of Cow Creek 2 miles to the East.
 Federal catalog recommends anchoring off the N.W. shore of the bight at the drop-off.
 Tide Stage When Surveyed Fist half of ebb.

FISHERY RESOURCES

Commercial Fisheries Pink

Escapement Limited historical data. Two ground surveys in 1947. 9-10-47 counted 7 pinks, 9-25-47 counted 55 pinks. (50'x500'x30% ASA) Spawn area: 697 m²

Species Composition Unknown, but mostly pinks

Timing Middle

Schooling areas None observed.

Shellfish Potential Little delta area, with very limited shellfish.

Sport Fisheries Dolly Varden, cutthroat trout.

Land Use at Present None

History of Land Use Unknown

Rehabilitation Potential Low due to poor spawning facilities.

Soils Stable.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	_____
	Number of droppings	_____
Geese -----	Number seen on tide flats	_____
	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	100'
	Estimate depth out from beach	10'
	Eel grass present on what percent of flats	0