

104-10-10050

Trap Creek
Essowah Harbor
104-10-05
Downey

Moderate debris but nothing real bad to get over.

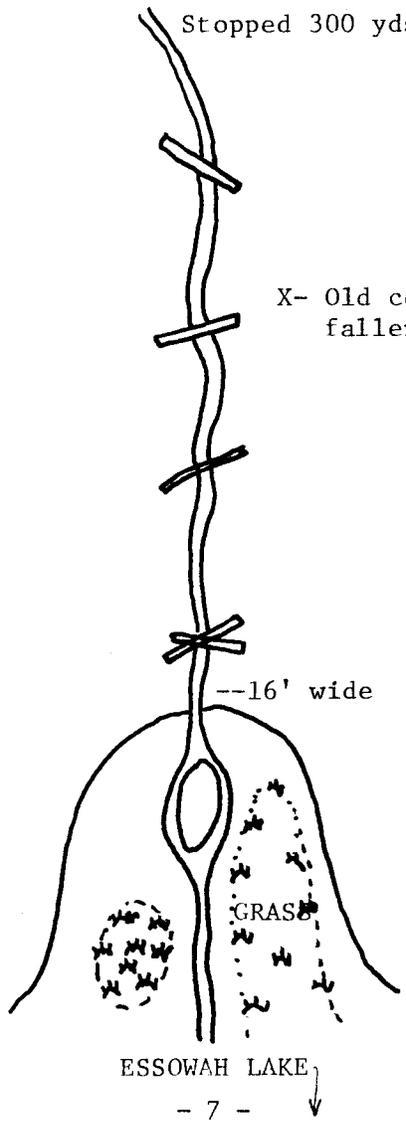
Unidentified fry throughout - looked like coho.

Small gravel - 1" and less - with some finer, almost sand-like.

60% Available spawning area.

Nice smaller type stream about normal flow - shallow 2"-6".

Stopped 300 yds above treeline - no barrier.



X- Old cedar cabin - pretty well fallen in.



* 104-10-01 A

Name Trap Creek Catalog No. 104-10-05
 Latitude N 54° 46' 30" WR No. -
 Longitude W 132° 53' 40" K No. -
 Geodetic Map No. Dixon Entrance D-3 Work Area Ketchikan
 Location W. Coast Dall I. .4 mi NE Essowah Pt. Watershed Length 1.3 miles
 Drainage Area of Watershed 1.1 square miles.
 Water Supply Type Precipitation fed.

Trails & Survey Routes Easy walking in stream bed.

Aerial Survey Notes Too short to survey by air.

Anchorage No known anchorages as this area is exposed. Nearest anchorage in Port Bazan 3 miles northwest.

Tide Stage When Surveyed half

FISHERY RESOURCES

Commercial Fisheries Pink, coho

Escapement Unknown. No historical record.

Available spawning area - 601 M²

Species Composition Unknown

Timing Unknown

Schooling areas None observed.

Shellfish Potential None noted. There could be abalone beds in adjacent areas.

Sport Fisheries Not very much potential as a sports fishing stream.

Land Use at Present None. This area is too remote for use as a recreation area.

History of Land Use Unknown. This area has seen little use by humans due to its remoteness and exposed location.

Rehabilitation Potential No rehab. necessary to increase salmon production.

Soils Soils are stable.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	<u>0</u>
	Number of droppings	<u>0</u>
Geese -----	Number seen on tide flats	<u>0</u>
	Number seen up creek	<u>0</u>
	Number of broods seen	<u>0</u>
Mallards ----	Number seen on tide flats	<u>0</u>
	Number seen up creek	<u>0</u>
	Number of broods seen	<u>0</u>
Mergansers -	Number of broods seen	<u>0</u>
Bald Eagles--	Number seen along creek	<u>0</u>
	Number of nests seen and location	<u>0</u>
Seals -----	Number seen at mouth of stream	<u>0</u>
Tide flats -	Estimate length along beach	<u>0</u>
	Estimate depth out from beach	<u>0</u>
	Eel grass present on what percent of flats	<u>0</u>

* Part of 104-10-10058 System but this particular stream is not listed in the Anadromous Stream Catalog.

Essowah Lake Creek

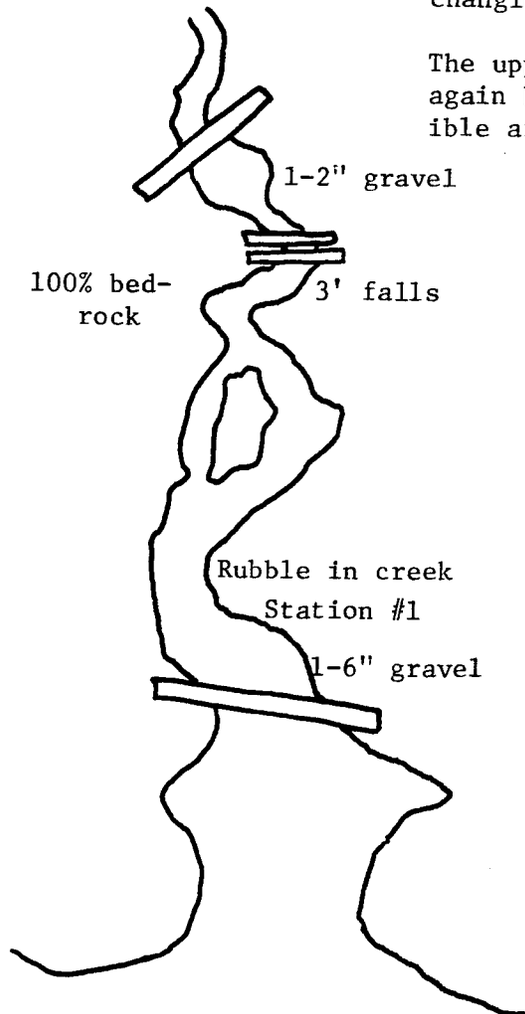
104-10-08

R. Larson

8-11-75

60% ASA in mouth of stream rapidly changing to 0% 50 yards upstream.

The upper stream has more gravel again but steepens and becomes impassible after approximately 1/4 mile.



5% ASA

