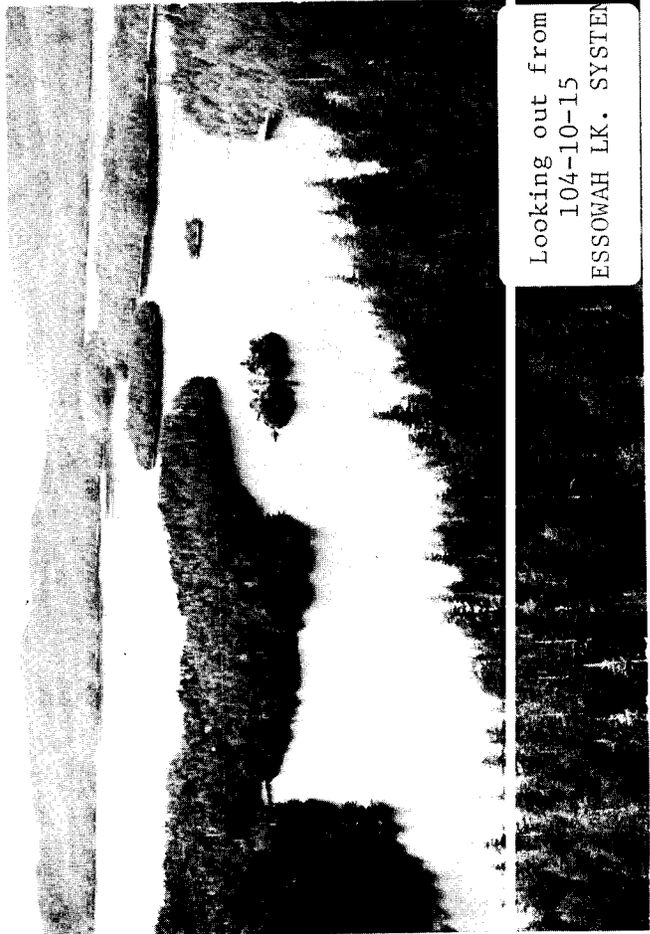


104-15-015



Bar Creek  
104-10-15



Looking out from  
104-10-15  
ESSOWAH LK. SYSTEM

Believed to be 104-10-10050-2000

Bar Creek  
104-10-15  
8-11-75  
Novak

Scrub CEDAR,  
HEMLOCK

Gradient increases - no potential  
fishery production area.

Fish block -- X

6' wide

400 yds above  
mouth

Braided with windfall throughout  
the creek.

Good gravel composition  
to the forks area  
(appeared to be 2-4"  
diameter.)

Windfall

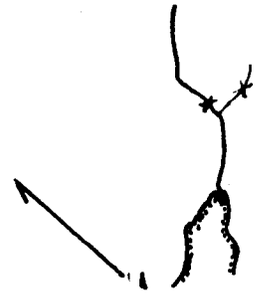
30% ASA to forks

Spruce along close proximity of stream.

Station #1  
25' W, 8" D

Possible sockeye spawning  
area, as surveyed from  
air. Fish activity  
observed during  
survey.

ESSOWAH  
LAKE



Name Bar Creek Catalog No. 104-10-15  
 Latitude N 54° 47' 19" 36" WR No. \_\_\_\_\_  
 Longitude W 132° 52' 38" 50 27" K No. \_\_\_\_\_  
 Geodetic Map No. Dixon Entrance D-3 Work Area Ketchikan  
 Location \_\_\_\_\_ Watershed Length \_\_\_\_\_  
 Drainage Area of Watershed \_\_\_\_\_  
 Water Supply Type Ground water and precipitation fed.

Trails & Survey Routes Survey by fixed wing. Land at mouth. Small stream with heavy upstream windthrow.

Aerial Survey Notes Impossible to survey upstream due to heavy side canopy and small stream size.

Anchorage None - lake system.

Tide Stage When Surveyed --

FISHERY RESOURCES

Commercial Fisheries Unknown - sockeye and coho rearing

Escapement No records available -

Available spawning area - 836 M<sup>2</sup>

Species Composition Unknown

Timing Late - September, October.

Schooling areas Essowah Lake

Shellfish Potential None

Sport Fisheries Dolly Varden. Salmonid species utilizing area. May be cut-throat present in the lake.

Land Use at Present None

History of Land Use Recreation (trapping - hunting) Cabin at mouth of Essowah Lakes system.

Rehabilitation Potential None necessary due to size of creek.

Soils Unstable as demonstrated by braided conditions upstream.

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	1
Bald Eagles-	Number seen along creek	-
	Number of nests seen and location	±
Seals -----	Number seen at mouth of stream	2
	On lake	
Tide flats -	Estimate length along beach	-
	Estimate depth out from beach	-
	Eel grass present on what percent of flats	-

