

#121

Monie Lake

102-50-28

10-12-73

Stream 8' wide - approximately 6" deep - brownish. I.T.
area small with no spawning area. Stream falls steeply
with rocks and rapids through a moderately sloped ravine.
No fish - no carcasses. Barrier approximately 30 yards
above high tide.

Name Clover Creek Catalog No. 102-50-10210
 Latitude 55° 17' 35" 36" WR No. 137 C
 Longitude 132° 10' 27" 26" K No. K158
 Geodetic Map No. Craig - B-1 Work Area _____
 Location Clover Bay - Rt. Head Watershed Length 5.5 miles
 Drainage Area of Watershed 11.26 sq. miles
 Water Supply Type Lake

Trails & Survey Routes None - hard walking in stream.

Aerial Survey Notes Dark water - barrier falls 250 yds upstream.

Anchorage Good anchorage in bay behind islands.

Tide Stage When Surveyed low - flooding.

FISHERY RESOURCES

Commercial Fisheries Chum

Escapement Not known - probably very small

10-12-73 = 1 chum

Species Composition Not known

Timing Late

Schooling areas In bay off mouth.

Shellfish Potential None - no tidal flats

Sport Fisheries None

Land Use at Present None

History of Land Use None

Rehabilitation Potential Large system, however, upper falls block any salmon runs.

Soils Large areas of bedrock present in lower stream.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	<u>1</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>
		<u>0</u>