

Name _____ Catalog No. 102-80-21
 Latitude N 55° 33' ~~27~~ 28" WR No. _____
 Longitude W 132° 07' ~~42~~ 44" K No. _____
 Geodetic Map No. _____ Work Area Ketchikan
 Location 7/10 m. north of Niblack Pt. Watershed Length _____
 Drainage Area of Watershed _____
 Water Supply Type Lake

Trails & Survey Routes Walk on left side of creek.

Aerial Survey Notes Some deep holes at lower end of I.T. Some deep spots in stream. Easiest to survey by foot.

Anchorage Closest safe anchorage in Meyers Chuck.

Tide Stage When Surveyed High

FISHERY RESOURCES

Commercial Fisheries No data

Escapement Available spawning area - 83 M²

Species Composition No data

Timing No data

Schooling areas No data

Shellfish Potential None - rocky

Sport Fisheries No data (rainbows in lake)

Land Use at Present None

History of Land Use None

Rehabilitation Potential None

Soils Stable to point walked.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	<u>0</u>
	Number of droppings	<u>2</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>-</u>
	Estimate depth out from beach	<u>-</u>
	Eel grass present on what percent of flats	<u>0</u>