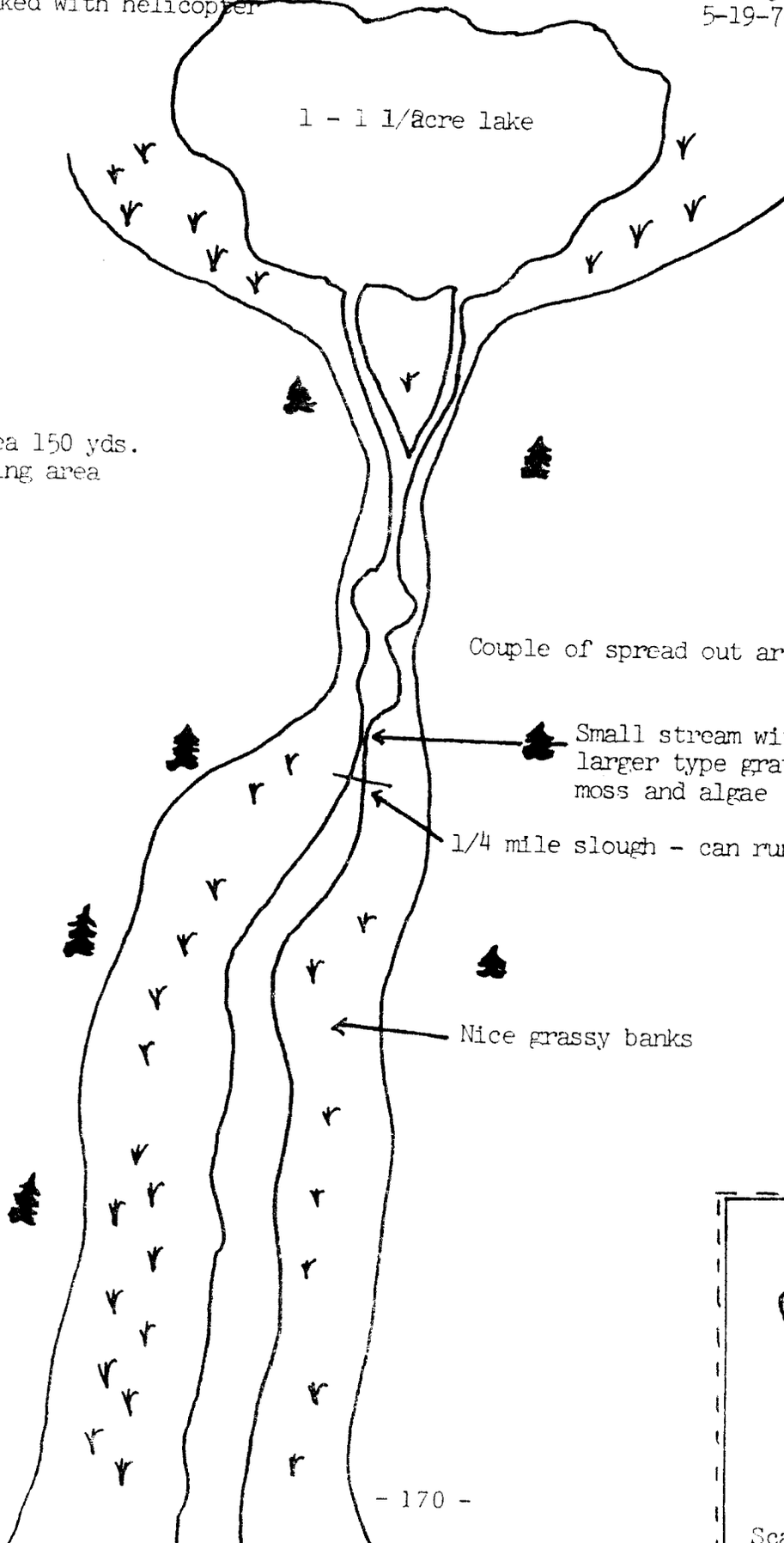


102-60-10950

A beaver dam is located above the lake but not a block to salmon. The stream is slow moving - 8' wide, 3-5' deep. Excellent red salmon potential. Upper lakes vegetated. Coho rearing excellent. Checked with helicopter

Head Old Mine
Head Salt Chuck - Karta
102-60-95
Downey
5-19-74

Grassy area 150 yds.
10% spawning area

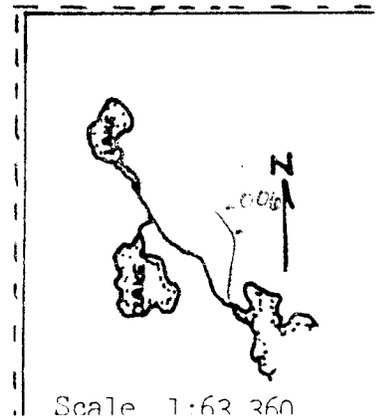


Couple of spread out areas - not pools

Small stream with little potential
larger type gravel 6-8". Lots of moss and algae

1/4 mile slough - can run boat in at high t

Nice grassy banks



102-60-409 50

Name Head Old Mine Catalog No. 102-60-95
 Latitude N 55° 17' 29" WR No. _____
 Longitude W 132° 35' 31" E No. 180
 Geodetic Map No. Craig C-2 Work Area Ketchikan
 Location Head Salt Chuck - Karta Bay Watershed Length 8.5 miles
 Drainage Area of Watershed _____
 Water Supply Type Precipitation, springs, lake systems

Trails & Survey Routes Short distance walked to the first lake - all open and easy walking.

Aerial Survey Notes All open - water may be darker but could see o.k.

Anchorage There are buildings and an anchorage inside the chuck - chuck does not roar and I believe you can get through at about all but minus tides.

Tide Stage When Surveyed High tide.

FISHERY RESOURCES

Commercial Fisheries Unknown - no escapement recorded.

Escapement None recorded.

Available spawning area - 117 M²

Species Composition Unknown

Timing Unknown

Schooling areas Would be in the long slough area or outside this in the bay.

Shellfish Potential Unknown - could be some potential here with longer and muddier type of intertidal area.

Sport Fisheries Unknown - could be some in the lake systems

Land Use at Present None

History of Land Use Quite a bit of past mining activity in this area.

Rehabilitation Potential None - small stream.

Soils Flat gradient and stable soils to the point we stopped walking.

GAME RESOURCES

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