

South Shore, McLean Arm

102-10-44

Elton

5-27-74

Above the beaver dam the stream is slow and silty, it drains a large meadow filled with trees killed by backed up water from the beaver dam.

Banks of stream mostly hemlock with some cedar.

2 coho fry were observed in the stream.

40% spawning (bedrock, boulder and cobble) in this 75 yards.

35% spawning (boulder and cobble) in this 100 yards.

25% spawning (boulder and cobble) in this 100 yards

Old beaver dam (no block)

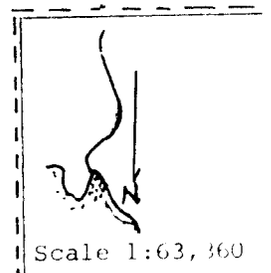
7' wide, 9" deep

Small 1-1/2' falls (no block)

12' wide, 7" deep

High tide line

15' wide  
5" deep



Name \_\_\_\_\_  
 Latitude N 54° 47' 55"  
 Longitude W 132° 03' 08"  
 Geodetic Map No. Dixon Entrance D-1  
 Location S. Shore McLean Arm  
 Drainage Area of Watershed \_\_\_\_\_  
 Water Supply Type Muskeg

Catalog No. \_\_\_\_\_  
 WR No. \_\_\_\_\_  
 K No. \_\_\_\_\_  
 Work Area Kerchikan  
 Watershed Length \_\_\_\_\_

Trails & Survey Routes Good walking in the stream.

Aerial Survey Notes Heavy overstory and moss in stream - not feasible.

Anchorage Anchorage in McLean Arm or Gardner Bay (see Coast Pilot)

Tide Stage When Surveyed low

FISHERY RESOURCES

Commercial Fisheries No data available but 2 coho fry observed.

Escapement Available spawning area (1st area) - 174 M<sup>2</sup>

Available spawning area (ITZ) - 105 M<sup>2</sup>

Species Composition No data available.

Timing No data

Schooling areas No data

Shellfish Potential None - too rocky

Sport Fisheries No data

Land Use at Present None

History of Land Use None

Rehabilitation Potential None

Soils Stable

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
Rald 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	-
	Eel grass present on what percent of flats	0