

End of survey, 250 yds. above H.T.

S. Side Stone

Rock Bay

102-10-52

5/26/74

Elton

102-10-1052c

0% spawning
(boulders & bed-
rock with steep
radient)

175 yds. from H.T.

0% spawning
in this 25 yds.

150 yds. from H.T.

undercut bank

8' Wide
7" Deep

6' Wide
6" Deep

5' Wide
6" Deep

75 yds. from H.T.

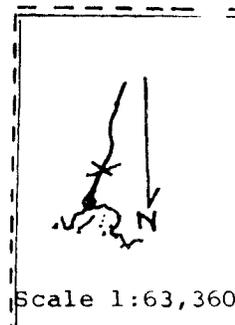
75% Spawning in this
150 yds. (cobble with
some pools and bedrock).

8' Wide
8" Deep

H.T. Line

50% spawning
in this 30 yds.
(boulder and
gravel).

12' Wide
6" Deep



Name _____ Catalog No. 102-10-10520
 Latitude 54°45'54" 04' WR No. _____
 Longitude 132°00'15" 22" K No. _____
 Geodetic Map No. Dixon Entrance D-1 Work Area Ketchikan
 Location S. Side Stone Rock Bay Watershed Length _____
 Drainage Area of Watershed _____
 Water Supply Type Runoff and spring

Trails & Survey Routes Walk in stream

Aerial Survey Notes Not feasible to survey by air.

Anchorage See Coast Pilot

Tide Stage When Surveyed Flood

FISHERY RESOURCES

Commercial Fisheries No data

Escapement Available spawning area - 234 M²

Species Composition No data

Timing No data

Schooling areas No data

Shellfish Potential ?

Sport Fisheries No data

Land Use at Present None

History of Land Use None

Rehabilitation Potential None

Soils Several undercut banks but otherwise stable to point walked.

GAME RESOURCES

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