

103-50-10310

103-50-81 6/22/77
MOUTH



103-50-81
6-22-77
Freitag

500 m
(1650')

Tree flagged with orange ribbon with #151.

20' (6m) falls

Very scenic area.

Pool

1650ft (500m)

Very braided.

Bedrock

Salt & pepper granite
Bedrock

10' (3m) wide
10% x 10' x 164' (3 x 50m)

400 m
(1320')

5' (1.5m) falls

1' cascade
1320ft (400m)

Rapid

33' (10m) steep bank 80 slope

20% x 7' x 64' (2 x 50m)

So much water hard to see bottom and no fry seen.

2' (.6m) deep

Alder

Sand bar

Hemlock, spruce,
cedar.

990ft (300m)

300 m (990')

Bay can be seen from stream.

Banks undercut but moss covered.

7' (2m) wide
20% x 7' x 164' (2 x 50m)

Hemlock, cedar

Ferns
Skunk cabbage

Bottom sand and gravel
1/16 - 10" (1mm - 25cm)

16' (5m) wide
10% x 13' x 246' (4 x 75m)

1' cascade
660ft (200m)

200 m (660')

Pool

10' (3m)

10% x 10' x 246' (3 x 75m)

.3m cascade

Skunk cabbage

Banks overgrown with blueberry (moss cover).

100m (330')

Heavy rain has all overflow channels flooded.

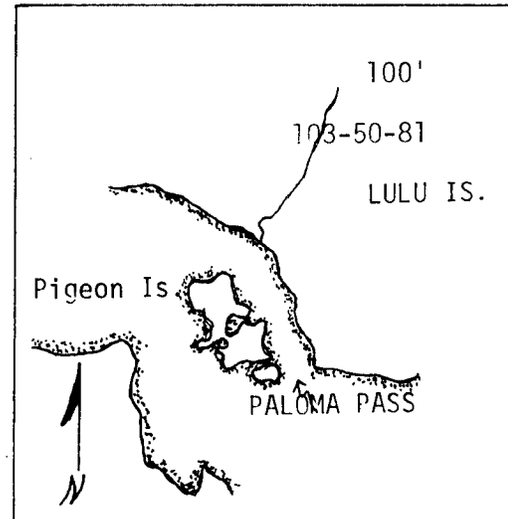
20% ASA x 10' x 82'
(3 x 25m)

330ft (100m)

Gravel bottom 2-6" (5-15cm)

Sand in streambed.

75% x 10' x 246'
(3 x 75m)



Name: Sundance Creek
Latitude: 55° 26' 25"
Longitude: 133° 33' 18" 25"
Geodetic Map No: Craig 3-5
Location: South shore of Kulu Island at Paloma Pass. 2.5 miles East of Pt. Isiuor

Catalog No: 103-50-81
Former Stream No: 34B FRI
ADF 193
Work Area: Ketchikan
Watershed Length: 1 mile
Drainage Area: .9 sq. miles (polar planimeter)
Water Supply Type: runoff from forest land

Trails & Survey Routes: streambed relatively easy to walk,

Aerial Survey Notes: short intertidal section and mouth easily observable.

Anchorage: Port Real Marina has several excellent anchorages.

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area): pink and chums, no coho fry observed, however, there is fair rearing areas available and the water at time of survey was high and discolored making observation difficult.

Spawning area: 347 meters ² (see map)
Schooling Areas: at the mouth.

Spawning Areas: upper intertidal and scattered upstream sections; identification made difficult by high water.

SHELLFISH POTENTIAL: low.

SPORT FISHERIES: none.

LAND USE (history, present, proposed): unknown, presently in a natural state.

REHABILITATION POTENTIAL: none needed.

SOILS: generally stable with low, undercut, moss covered banks.

GAME RESOURCES (species, use, habitat): area is reportedly good fur bearer habitat.