

103-70-08

6-10-77

Larson

Freitag

Rahe

No water visible between cliffs  
Stream bed is dry but is braided

- 1640 ft (500m)

bedrock  
steep  
cliffs

230 ft. (70m)

steep cliffs

first visible  
flow coming  
out of gravel

blueberry  
and  
salmonberry

this fork  
appears to be  
main fork

large hemlock  
and  
spruce  
- (400m) 1312 ft

Good spawning area  
Rounded gravel 1.8-4" (2-10cm)

(75m) 250 ft  
hill

deer tracks

large spruce

gravel  
.4-2 in  
(1-5cm)

90% ASA x 330' x 7'  
(100m x 2m)

bear tracks

pools  
for rearing - 984 ft (300m)

alder  
stream

large spruce

Water clean and colorless braided

pH 7.5

H<sub>2</sub>O temp. 45°F  
(7.2°C)

Air temp. 53°F  
(11.6°C)

Flow 2.3 (ft)<sup>3</sup>/sec.  
(.07m<sup>3</sup>/sec.)

ASA 6591 ft<sup>2</sup>  
(593m<sup>2</sup>)

salmon bones  
on beach

10 ft (3m)  
90% ASA x 10' (3m) x 164' (50m)

2 in (5cm) deep

gravel 8-5 in.  
(2-12cm)  
pool

80% ASA x 10' (3m) x 164' (50m)  
- 656 ft (200m)

salmonberry  
devils  
club

90% ASA x 66' x 20' (20M x 6M)

20 ft (6m)

spruce  
hemlock

gravel 1-4" (2-10cm)  
25 ASA x 330' (100m) x  
6.5' (2m)

- 328 ft (100m)

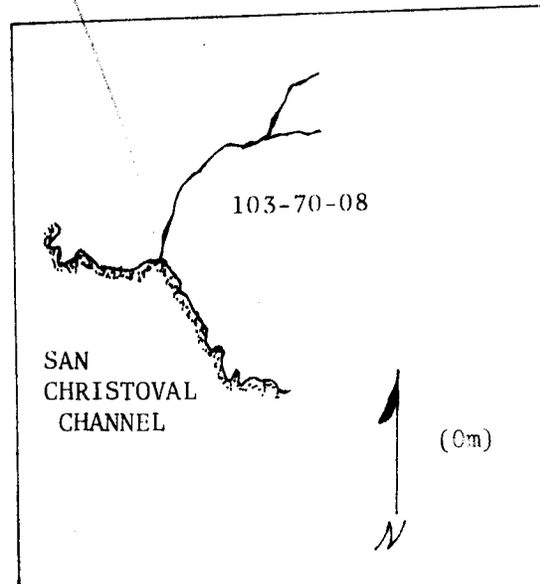
algae on bottom

salmonberry

spruce, hemlock

6.5 ft (2m)

alder



Name: James Creek  
Latitude: 55 37 10  
Longitude: 133 22 ~~24~~ 26"  
Geodetic Map No: Craig C-5 (24)  
Location: 0.8 mile SE of Blanquizal Pt.  
Prince of Wales Island

Catalog No: 130-70-05  
Former Stream No: \_\_\_\_\_  
Work Area: Ketchikan  
Watershed Length: 1.75 miles  
Drainage Area: 1.1 sq. miles  
Water Supply Type: Land drainage

Trails & Survey Routes: Easy walking along and in stream. 680 m surveyed.

Aerial Survey Notes: \_\_\_\_\_

Anchorage: Behind St. Philip Island.

Tide Stage when Surveyed: High

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):  
Coho fry, pink salmon bones, possibly chum salmon.

Spawning area estimate: 1300 m<sup>2</sup>  
Schooling Areas: Some pools scattered along length of stream.

Spawning Areas: Primarily in lower 350 m of stream.

SHELLFISH POTENTIAL: Clam and mussel shells.

SPORT FISHERIES: Possibly trout and char.

LAND USE (history, present, proposed): Presently uncut and in natural state,  
history of area unknown.

REHABILITATION POTENTIAL: None needed

SOILS: Generally stable area, however, there is no information on soil types.

GAME RESOURCES (species, use, habitat): Old beaver dams, probably deer and  
bear.