

103-70-08

10-77

Larson

Freitag

Rahe

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

-1640ft (500m)

bedrock steep cliffs

230 ft. (70m)

steep cliffs

first visible flow coming out of gully

blueberry and salmonberry

this fork appears to be main fork

large hemlock and spruce -400m) 1312ft

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 -984ft (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. bottom (.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 8-5in. (2-12cm) pool

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

-328ft (100m)

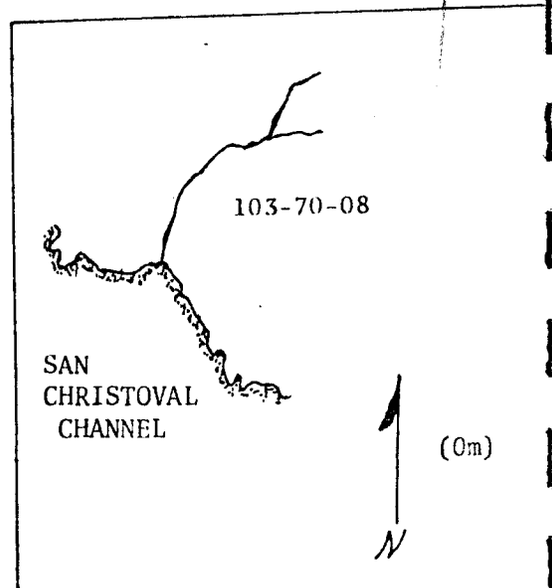
algae on bottom

salmonberry

spruce, hemlock

6.5 ft (2m)

alder



103-70-08

Name: Goodrow Creek  
Latitude: 55 36 29  
Longitude: 133 20 34 36"  
Geodetic Map No: Craig C5 - 20  
Location: Prince of Wales Is. 2.25 mi SE  
of Blanquial Point

103-70-10030

Catalog No: 103-70-008  
Former Stream No: 19 C  
Work Area: Ketchikan  
Watershed Length: 2.25 miles (2 forks)  
Drainage Area: 2.25 sq. miles  
Water Supply Type: Drainage

Trails & Survey Routes: Easy walking up stream bed

Aerial Survey Notes: Poor because of tree cover and narrow stream, mouth and intertidal only.

Anchorage: Along Eleven Mile beach

Tide Stage when Surveyed: \_\_\_\_\_

### RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):

Small stream with chum, pinks and cohos (see data attached).  
Peak escapement 6,000 pinks 8-19-74, 3,000 chum 1959 season, 45 coho 9-15-58.

SPAWNING AREA: 593 meters<sup>2</sup>

Schooling Areas: Numerous pools between 500 ft. and 1000 ft. from mouth.

Spawning Areas: Good spawning areas above 300 ft. from mouth.

SHELLFISH POTENTIAL: None noted.

SPORT FISHERIES: None noted.

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

REHABILITATION POTENTIAL: None needed.

SOILS: Not surveyed, several braided areas along length of stream.

GAME RESOURCES (species, use, habitat): Bear and deer tracks.