

103-80-10570

103-70-03

6-10-77

Freitag  
Larson

-200m  
656 ft.

Thick salmonberry and  
devils club growth

Dense cover of stream  
by salmonberry bushes.

Skunk cabbage,  
devils club and  
salmonberry

Bottom has cobbles,  
gravel and boulders  
1-10" (2-25cm.) Covered  
with green algae.

Pink salmon  
bones and  
octopus mantle

Coho fry in  
intertidal.

Bottom gravel (1-5cm)  
(.5m) wide 1/2-2"  
1 1/2 ft.

Pool with coho fry  
1/2 - 1"

Gravel 1-3cm

Pool with coho fry

(1m) 3'

Salmon bones

Salmonberry

Alder

Bottom gravel (2-10cm) 1-4"

Alder

Salmonberry

Hemlock, spruce

Gravel bar

-100m  
328 ft.

Pool with coho fry

Suspended logs

(2m) 7 ft.

Riffles

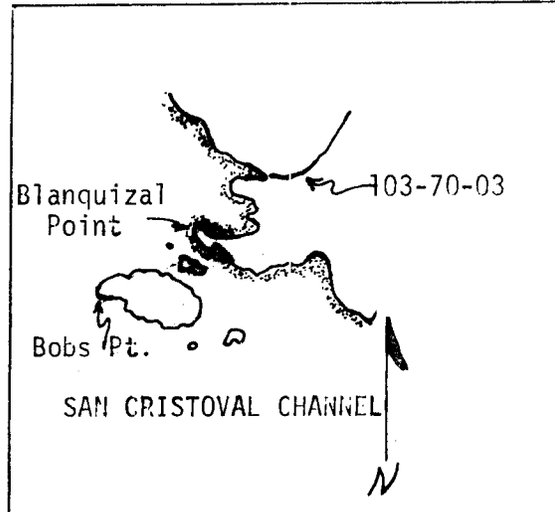
Suspended log

High tide

Gravel has brown  
slime cover

(6m) 20 ft.

Focus on intertidal zone



Name: None  
Latitude: 55° 37' 32"  
Longitude: 133° 22' 54" 54  
Geodetic Map No: Craig C5 - 13  
Location: 0.5 mile NE of Blanquizal Point, Prince of Wales Island

Catalog No: 103-70-003  
WR No: \_\_\_\_\_  
K No: \_\_\_\_\_  
Work Area: Ketchikan  
Watershed Length: 0.75 miles  
Drainage Area: 0.5 sq. miles  
Water Supply Type: land drainage from low forested hills.

Trails & Survey Routes: Moderately easy walking except through areas of thick salmonberry brush where walking becomes very difficult.

Aerial Survey Notes: First 300 ft. wide enough for aerial survey.

Anchorage: Off shore in San Cristoval Channel.

Tide Stage when Surveyed: 1/2 tide.

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):  
Coho, pinks and chums. Escapement of 500 pinks and chums on 8/15/75. A large amount of salmon bones on banks for a stream this size.

SPAWNING AREA: 107 meters<sup>2</sup>  
Schooling Areas: Many pools up stream (see map).

Spawning Areas: In riffle areas approx. 107m<sup>2</sup> ASA of excellent spawning area.

SHELLFISH POTENTIAL: None noted except for octopus mantle found on bank.

SPORT FISHERIES: None noted.

LAND USE (history, present, proposed): None known. Presently in a natural state.

REHABILITATION POTENTIAL: Not needed.

SOILS: Not surveyed, banks stable.

GAME RESOURCES (species, use, habitat): Deer track on side of stream.