

101-27-10190

101-27-19

Larson, Jackinsky

11-10-76

Mossy overhanging banks.
Flagging up the hill

ASA 60%

8' wide
Slough

Clay bank 3' Gravel cutbanks 15'

slide-
ASA 50% - 10' wide
20% rubble
mud substrate
Pool with sandy bottom

Steep gravel bank.

Orange flagging along stream.

WEATHER: Partly cloudy, 49°F.

STREAM: pH 8.0, 44°F., 8 cfs, ASA 30%
Clear/colorless. 5' Wide

TREES: Spruce/hemlock

SLOPES: Moderate to steep

10' W Creek much smaller by this point.

Mossy bedrock bank.

Trib.

Rounded gravel 30' wide

Big spruce

ASA 70%
15' wide

Sparse moss - signs of higher water.

Many side channels -
Log jam
10% rubble
some sand
Coarse 3-8" gravel.

75% ASA
20' wide

295 salmon (pink & chum) remains along creek (mostly pink)
Heavy odor of rotting fish. Bedrock bank, overhanging, grassy.

Deer tracks

ITZ
Gravel fine to 8". 50% coarse.

Stream very small

Log jam, falls

Mossy pool
Cascades
25% ASA 5' wide
50% rubble
50% pools
Falls 3'

Trib.

Cascade 4'
Rubble & coarse gravel

Bedrock showing up.

Red flagging
40% ASA - 8' wide

Mostly rubble banks
ASA 50% 8' wide

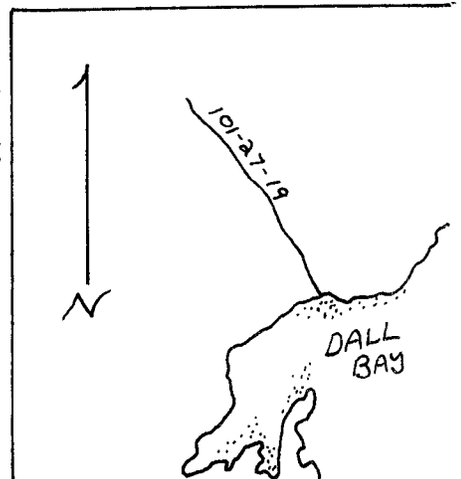
30% rubble

Mossy banks
Small trib.
Little algae
Slide (red shale)

Pools behind logs
Gravel cutbank

50% ASA
10' wide

Coarse gravel (3"-8") 70%
rubble, 20%
sand, 10%



Name: Dall Creek
Latitude: 55 09 50
Longitude: 131 44 23
Geodetic Map No: Ketchiakn A-6
Location: North side Dall Bay, Gravina Island.

Catalog No: 101-27-10190
Former Stream No: K117B, Previous No, 116A
Work Area: Ketchikan
Watershed Length: 2.3 miles
Drainage Area: 2.5 sq. miles
Water Supply Type: Runoff, muskeg

Trails & Survey Routes: Streambed easily walked.

Aerial Survey Notes: Except for tidal portion, stream has fairly dense overhead cove, lies in a narrow valley - not normally surveyed by air.

Anchorage: Dall Bay, west of stream mouth.

Tide Stage when Surveyed: High

RESOURCES

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

Pink, chum. Timing late (Sept-Oct).

Spawning area: 3825 m² (5280'x12'x65% ASA). Rearing available in pools and side eddies but no coho fry or adults observed.

Schooling Areas: Several pools in lower stream.

Spawning Areas: Good gravel riffles throughout surveyed portion.

SHELLFISH POTENTIAL: Crabs in Dall Bay, clams on flats off mouth.

SPORT FISHERIES: None

LAND USE (history, present, proposed): Fairly close to Ketchikan and Metlakatla, observed signs of intensive surveys (tapes, blazes on trees) during survey of 11-10-76.

REHABILITATION POTENTIAL: None needed.

SOILS: Appeared stable except for land slides and gravel banks.

GAME RESOURCES (species, use, habitat): Many salmon bones on bank. Trails and tracks indicate bear usage. Deer tracks.