

103-50-10610

Name: _____
Latitude: 55°19'22" 24"
Longitude: 133°23'36" 45"
Geodetic Map No: Craig B5-34
Location: 1 mile E of Pt. Barrigon
in Port Dolores on Suemez Isalnd

Catalog No: 103-50-59
Former Stream No: 179 ADF
Work Area: Ketchikan
Watershed Length: 0.75 mile
Drainage Area: 0.50 sq mi
Water Supply Type: runoff from forested
land with scattered muskegs

Trails & Survey Routes: extremely brushy and difficult to walk

Aerial Survey Notes: overgrown along most of its length; only the mouth and
short intertidal sections are visible from the air

Anchorage: off mouth

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
pink and chum; no coho fry observed; fair rearing areas observed
timing - late (September

Spawning area: 443m² (see map for areas)
Schooling Areas: off mouth of stream

Spawning Areas: along entire length of survey

SHELLFISH POTENTIAL: abalone present on exposed rocks near the entrance of
Port Estrella; dungeness crabs reported as being present

SPORT FISHERIES: none

LAND USE (history, present, proposed): located near old clearcut areas

REHABILITATION POTENTIAL: none needed

SOILS: stream banks are extremely brushy and generally stable; the left fork
is braided and seeps from underground

GAME RESOURCES (species, use, habitat): deer, bear and furbearers

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7-19-77

Rahe

5% boulders
15% cobbles
80% gravel
70% ASA
P/R 25/75
avg width 6.6'

20% cobbles
80% gravel
70% ASA
P/R 30/70
avg width 6.6' (2m)

30% cobbles
70% gravel
70% ASA
P/R 30/70
avg width 6.6' (2m)

old salmon bones

100% gravel
100% ASA
P/R 0/100

spruce

salmonberry

stream 13' (4m) wide
12" drop

brush overgrowing stream

20% cobbles
80% gravel
stream 8' (2.5m) wide
brush overgrowing stream

stream 11.5' (3.5m) wide

large stump

beach logs & debris

Intertidal zone

Water: 50°F
Air: 60°F
pH: 7.3
Flow: 2 cfs

