

103-50-10570

Name: _____
Latitude: 55°20'37"
Longitude: 133°20'38" 40"
Geodetic Map No: Craig B5-25
Location: 0.5 mile SE of Pt. Cangrejo
on N tip of Suemez Island

Catalog No: 103-50-57
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 1.4 miles
Drainage Area: 1 sq mi
Water Supply Type: runoff from forested
land with scattered muskegs

Trails & Survey Routes: stream bed easily walked to the forks, small stream
size and windthrow makes walking difficult after that point

Aerial Survey Notes: fish would be visible only at the mouth and in the short
intertidal area due to dense overhead cover

Anchorage: near the stream mouth in fair weather only

Tide Stage when Surveyed: 2/3

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
pink, chum and coho; poor rearing for coho; timing - late (September)

Spawning area: 209m² (see summary data sheet)

Schooling Areas: at the mouth and in a pool approximately 580' upstream

Spawning Areas: in the upper intertidal, lower stream area and in scattered
sections upstream (see map)

SHELLFISH POTENTIAL: abalone present on the rocks in the near vicinity

SPORT FISHERIES: rearing Dolly Varden and coho present, but sport fishing
potential is low due to lack of rearing area

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

REHABILITATION POTENTIAL: none needed

SOILS: generally stable streambed; much of banks especially in the upper half are
unstable and being actively eroded (see map)

GAME RESOURCES (species, use, habitat): deer, bear and furbearers present
in the area

Water in the left fork is light brown in color; rearing area is available for coho; however only a few 1" Dolly Varden fry are observed in most pools; banks are generally stable; stream averaged about 7' wide with 60% pools, 40% riffles and 30% ASA

