

103-80-56
Upstream area.



103-80-10530

Name: _____
Latitude: 55° 39' 06" 05"
Longitude: 133° 23' 50" 24' 02"
Geodetic Map No: Craig C-5
Location: 2 miles N of Blanquizar Pt.

Catalog No: 103-80-53
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 0.3 mile
Drainage Area: 0.4 mi
Water Supply Type: runoff from mountain through forested area

Trails & Survey Routes: forest surrounding stream has little underbrush making hiking easy; stream is narrow with several windfalls causing difficulty

Aerial Survey Notes: entire stream densely covered by forest canopy, and small size of channel limits aerial surveys to a minimum

Anchorage: good at mouth of stream in the Gulf of Esquibel

Tide Stage when Surveyed: half

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
no recorded escapement data available; coho fry sparse and only 39 observed in rearing areas; rearing and spawning habitats poor in ITZ and lower stream; rearing quality increases upstream; pools contain substantial silt accumulations

Spawning area: 33.9m² total (2.3m² in intertidal zone)

Schooling Areas: no intertidal zone schooling pools; most schooling would take place off shore in the gulf

Spawning Areas: basically poor, with small stretches of spawnable area upstream

SHELLFISH POTENTIAL: small intertidal zone with few clams observed

SPORT FISHERIES: no trout observed; sport fisheries is limited here by small size of stream and low stage of flow

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

REHABILITATION POTENTIAL: none

SOILS: unstable in most areas along channel, with active erosion depositing large amounts of debris and silt into stream

GAME RESOURCES (species, use, habitat): merganser spotted at mouth of stream; few deer tracks and trails along channel banks