

103-70-10330

103-70-33 6/10/77
MOUTH



103-70-33

6-10-77

Larson

Location:

Watershed length:

Drainage area:

Tide: 1/2

Air temp: 56°F

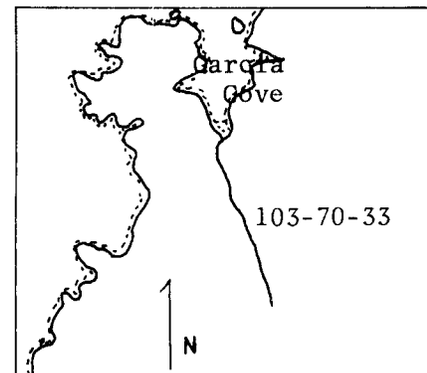
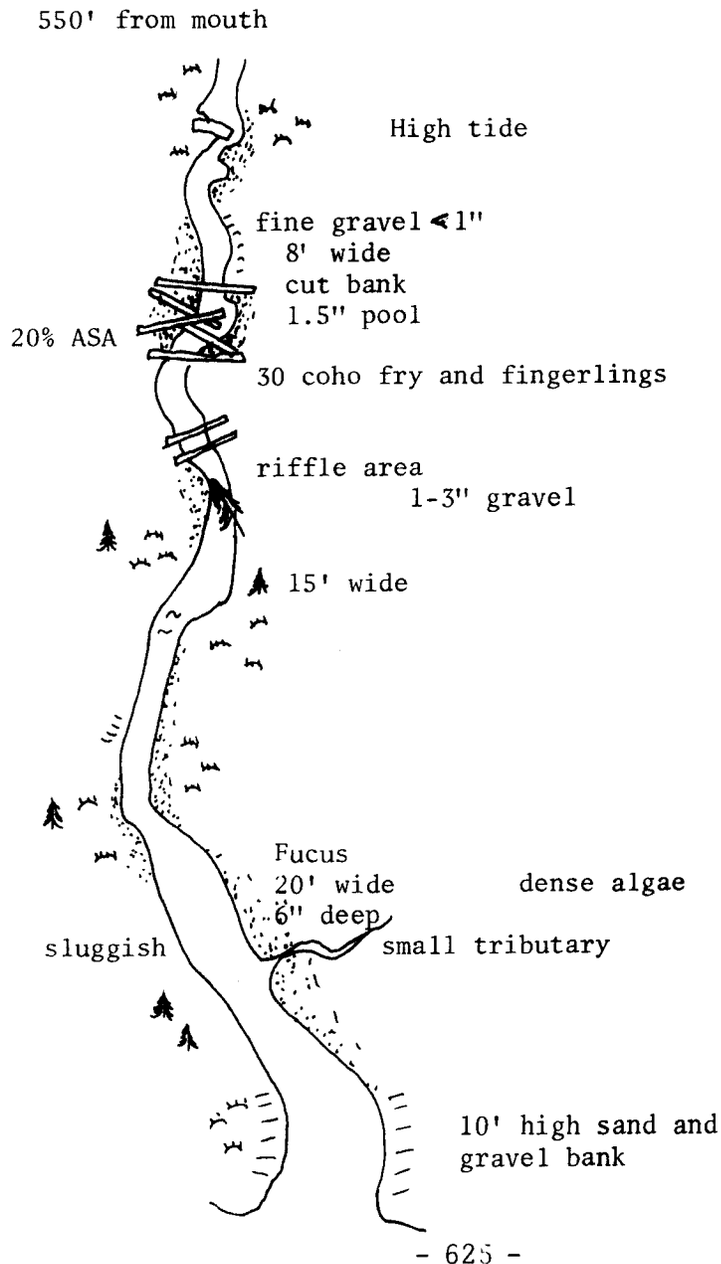
Water temp: 52°F

color: lt. brown-clear

flow: approx. 5cfs

Spawning-rearing: good rearing area for coho

spawning area: 1700' x 6' x 40% ASA



Name: Garcia Cove
 Latitude: 55°33'07" 05"
 Longitude: 133°25'38"
 Geodetic Map No: Craig C-5
 Location: North shore of San Fernando Is. head of Garcia Cove.
 Work Area: Ketchikan
 Watershed Length: 1.3 miles
 Drainage Area: 1.1 sq. mi. (polar planimeter)
 Water Supply Type: runoff from low forested hills and scattered muskegs.
 Trails & Survey Routes: streambed easily walked for distance surveyed.

Aerial Survey Notes: mouth and long intertidal portion has open canopy and is easily observed.

Anchorage: fair weather anchorage in Garcia Cove.

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area): pinks, chum and coho; good rearing area for coho

Spawning area: 380 meters² (1700'x6'x40%ASA)
 Schooling Areas: several pools in the long intertidal section.

Spawning Areas: intertidally and lower stream sections.

SHELLFISH POTENTIAL: low small sand flats associated with the stream.

SPORT FISHERIES: little potential due to small size of stream.

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

REHABILITATION POTENTIAL: none needed.

SOILS: generally stable, several areas of undercut banks and braided sections.

GAME RESOURCES (species, use, habitat): numerous deer tracks observed.