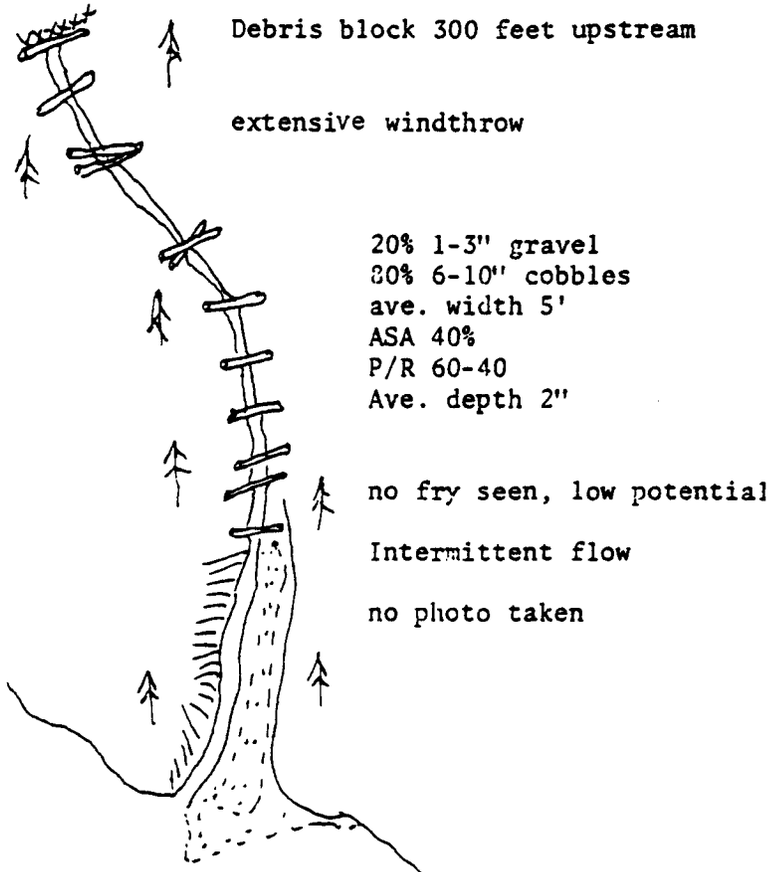
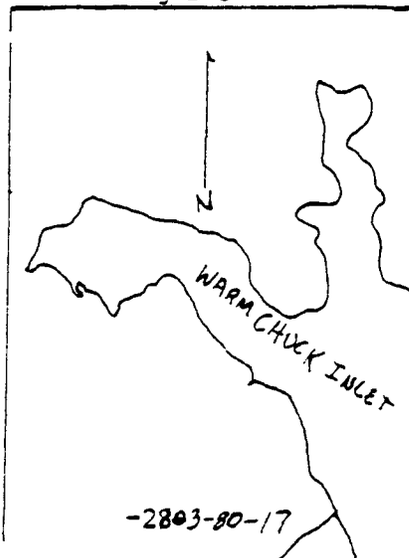


Weather: clear
Air: 56°F
Water: 46°F
Tide: High
pH: 8.5
Color: light brown
Flow: 41.0 cfs
ASA: 54 M²

103-80-17
6/13/78
Edgington
S.W. Warm Chuck Inlet



Criag D-5



103-80-10150

Name: Cannery Creek
Latitude: 55°44'32"
Longitude: 133°30'24"
Geodetic Map No: Craig C-5
Location: West shore of Warm Chuck Inlet
2.9 miles from head of west arm.

Catalog No: 103-80-15
Former Stream No: FRI# 31E, ADF Stat #WC80,
ADF #166D, (FWS #31 south stream)
Work Area: Ketchikan
Watershed Length: 1.7 miles (both forks)
Drainage Area: 2.5 miles
Water Supply Type: Run off from mountain
through forested area

Trails & Survey Routes: The streambed is relatively easy to walk for the initial 2000'. The small size of the stream and thick brush on the banks makes walking more difficult from that point.
Aerial Survey Notes: The small size of the stream and thick overhead cover preclude observation from the air for much of the stream. The intertidal area and shallow delta area at the mouth provide good visibility.
Anchorage: That area near the mouth provides a good anchorage for both large and small craft.
Tide Stage when Surveyed: 1/3

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Primarily a pink salmon stream with significant numbers of chum present at times.
High historic escapement was 100,000 pink and 8,000 chum with 100,000 at the mouth, 9/20/45. Peak escapement since 1960 - 11,004 pinks 8/14/75 and 300 chum 9/16/60. Fair rearing. Many coho fry.
Schooling Areas: For coho no known escapements. Schooling areas at mouth in a pool near the high tide mark, and below the forks.
Spawning Areas: Spawning areas occur throughout the stream below the forks.
SPAWNING AREA: 484 M² 40 meters² intertidal, 444 meters² upstream.

SHELLFISH POTENTIAL: A gravel beach near the stream outlet should be well stocked with clams. A good population of dungeness crab in Warm Chuck Inlet.
King crab present in the area.

SPORT FISHERIES: None. The stream lacks size and adequate rearing areas for coho or trout.

LAND USE (history, present, proposed): A "swifts" cannery was built on the east side of the stream mouth. Very little remains standing.

REHABILITATION POTENTIAL: None needed.

SOILS: Generally stable stream banks. Most of the streambed is composed of cobbles.

GAME RESOURCES (species, use, habitat): A good grass area near the stream for use by bears in the spring. Two female deer observed along the stream.

103-80-15 6/78
Middle Section



103-80-15 6/78
Right Fork



103-80-15 6/78
Left Fork

