

103-90-10500
 103-90-50
 6-14-78
 Larson

Weather: overcast
 Tide: 1/2
 Air: 61°F
 Water: 51°F
 clear, light brown
 3 cfs flow
 Spawning: 43m²
 Rearing: poor

No fry observed after first falls above
 intertidal zone; poor rearing, very little
 spawning; probably inaccessible at this
 point.

4' wide riffles
 10' wide pools

10% bedrock
 40% small boulders
 35% cobbles
 15% gravel

1260'
 (382m)

543'
 (165m)
 37.3m
 65°
 6%

medium moss and algae on rocks
 bedrock 4' falls
 1' deep pool
 25% ASA
 15% 1-3" gravel
 30% cobbles
 35% small boulders
 10' wide 1" deep riffles
 5" deep pools

420'
 (127m)
 60°
 14%
 36.4m

spruce, hemlock and scattered cedar
 50/50 pool/riffle
 0% ASA
 2' high incised bedrock banks
 50% pools
 50% falls and rapids

300'
 (91m)
 20' bedrock outcrop

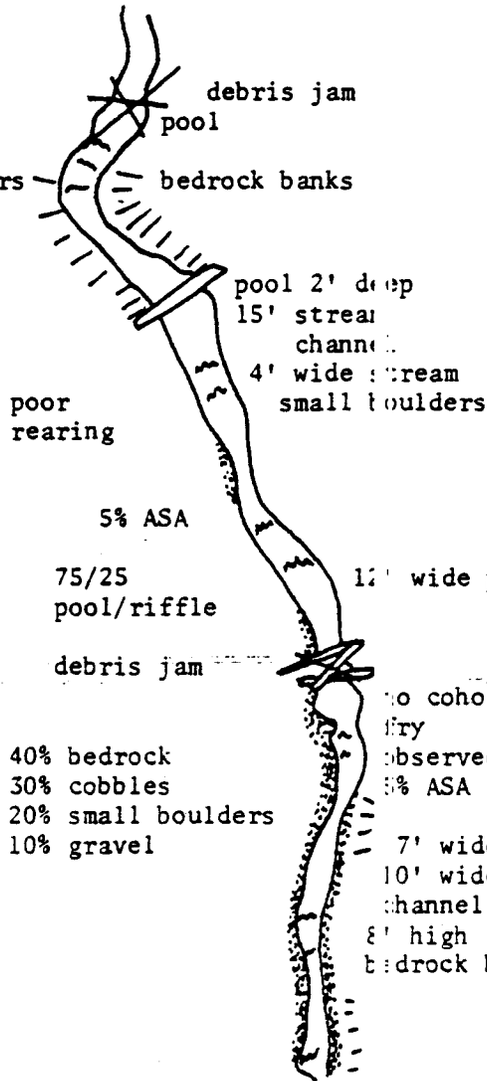
90.9m
 55°
 4%

1 5" dead Dolly Varden
 dense algae

rubble and boulders
 High Tide
 15% ASA

15' high rock cliffs
 7' wide
 3-20" angular rock substrate

surf



77.3m
 63°
 3%

1005'
 (305m)

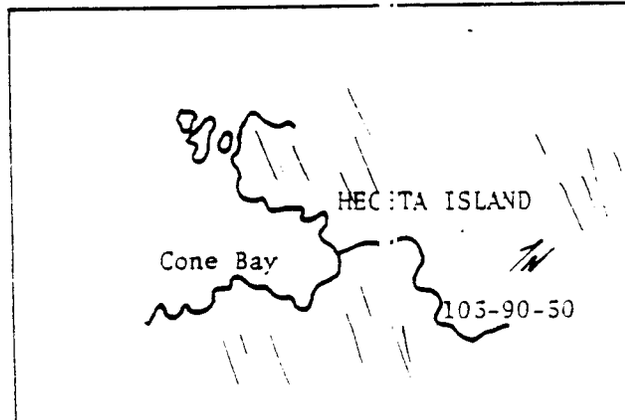
89.1m
 58°
 3%

711'
 (215m)

50.9m
 75°
 5%

543'
 (165m)

Craig D-5



103-90-10500

Name: Cone Bay Creek
Latitude: 55°47'42" N
Longitude: 133°39'15" W
Geodetic Map No: Craig D-5
Location: North shore of Heceta Island,
head of Cone Bay, east side of head.

Catalog No: 103-90-50
Former Stream No:

Work Area: Ketchikan
Watershed Length: 2.4 miles
Drainage Area: 1.2 miles
Water Supply Type: runoff through low forested area.

Trails & Survey Routes: The streambed can be walked, however, many of the larger rocks are quite slippery.

Aerial Survey Notes: Mouth and intertidal counts only.

Anchorage: Near the stream mouth in fair weather.

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):

Pink and chum salmon. No coho observed, poor rearing habitat available. Peak escapement: 700 pinks, 9/1/65 (only survey.)

Schooling Areas: At the mouth.

Spawning Areas: Primarily in the short distance immediately above and below the falls area near high tide.

SHELLFISH POTENTIAL: Low potential.

SPORT FISHERIES: None.

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

REHABILITATION POTENTIAL: None needed.

SOILS: Generally stable.

GAME RESOURCES (species, use, habitat):

PEAK ESCAPEMENT RECORD

103-90-50

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
1960 through 1964				No survey.
9/1/65	700			
1966 through 1977				No survey.
8/1/80	9			

Survey Creek
Below steep pass

