

LOCATION: E. side Moser Bay, 2.2 miles from head.

LATITUDE: 55 33 51

LONGITUDE: 131 39 04

1/3 tide

pH 6.5

Air temp 41°

water temp 41°

Flow approx. 2 cfs

Spawning 25 m² (est.)

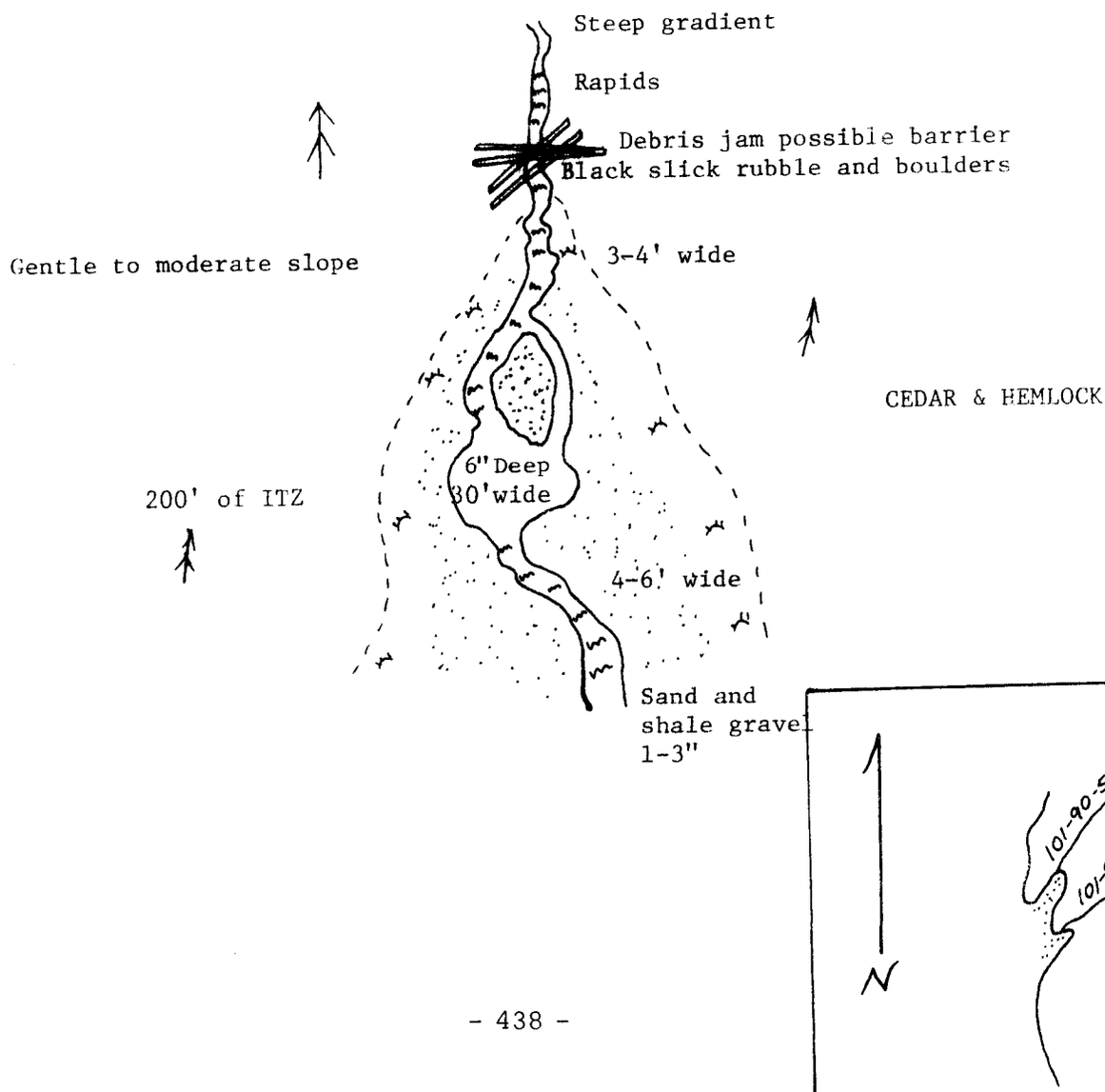
Possibly intermittent during some summers or winters.

Kline Creek

101-90-59

Larson, Jackinsky

11-9-76



Name: Steelhead Creek
Latitude: 55° 35' 14" 15"
Longitude: 133° 37' 16" 12"
Geodetic Map No: Ketchikan C-5
Location: .3 miles, WSW of entrance
to Roosevelt Lagoon.

101-90-10520
Catalog No: 101-90-52
Former Stream No: WR 85, K 87A
Work Area: Ketchikan
Watershed Length: 3 miles
Drainage Area: 4 sq. miles
Water Supply Type: Lakes, muskeg, run-
off.

Trails & Survey Routes: Easily walked.

Aerial Survey Notes: Difficult, mouth counts may be confused with Naha River fish.

Anchorage: Naha River float opposite mouth.

Tide Stage when Surveyed: 1/2 flood.

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink, chum, coho.

Timing: August, September

Spawning area: 7358 m² (3/4 mile x 25' x 80% ASA)

Schooling Areas: In cove off mouth, pools and holes throughout accessible length.

Spawning Areas: _____

SHELLFISH POTENTIAL: None

SPORT FISHERIES: Steelhead, Dolly Varden, trout present.

LAND USE (history, present, proposed): Evidence of trapping along stream,
area close to the popular Naha River recreational area.

REHABILITATION POTENTIAL: None needed.

SOILS: Appeared to be stable.

GAME RESOURCES (species, use, habitat): _____