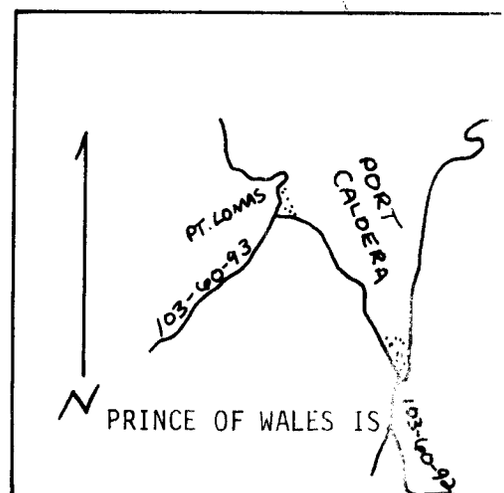
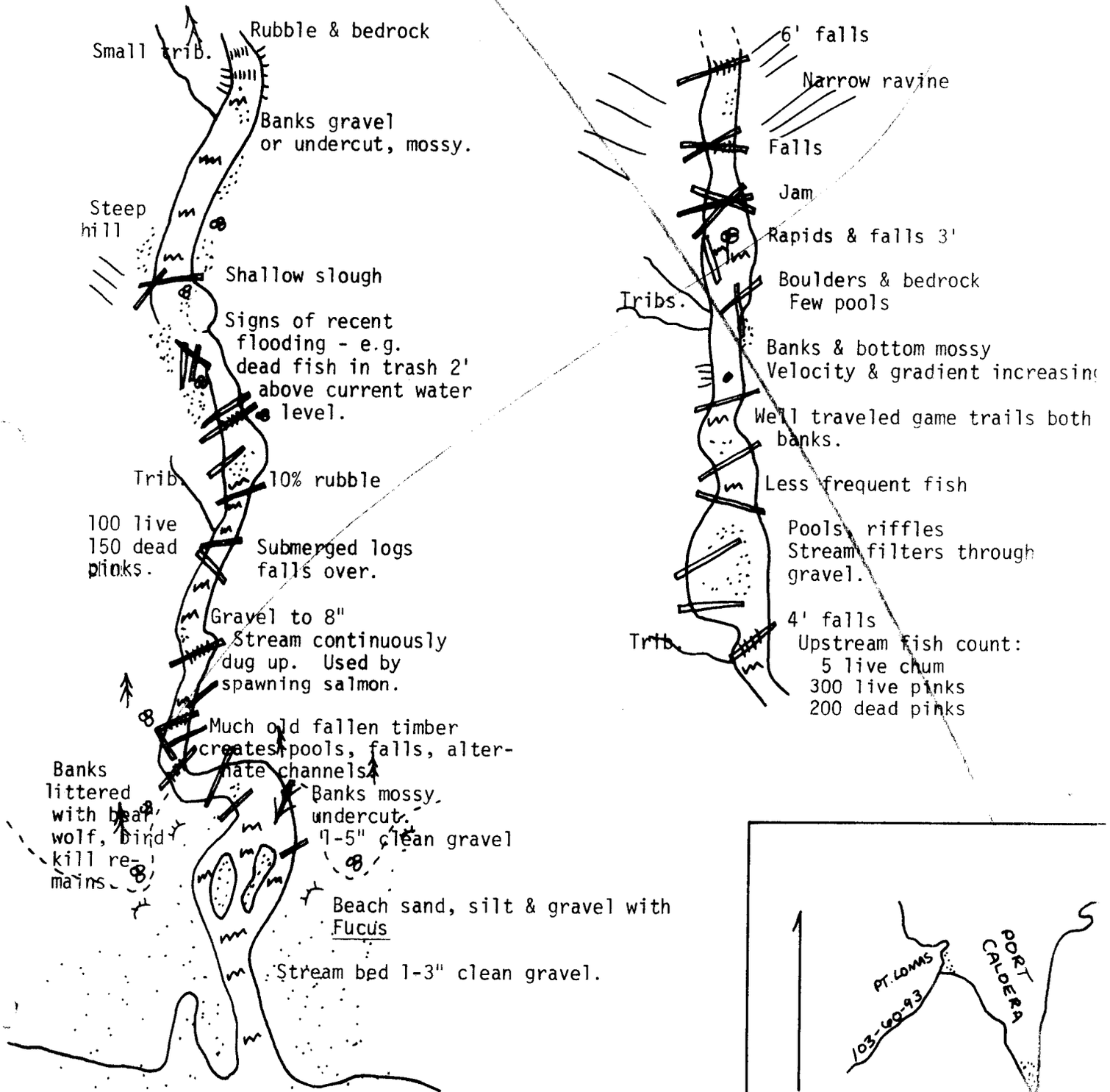


LOCATION: W. shore Pt. Caldera at Pt. Lomas
 LATITUDE: 55 22 25
 LONGITUDE: 133 10 34
 WATERSHED: Length 1.2 miles, area 1.4 sq. miles,
 runoff, muskeg, ponds.

~~103-60-93~~
 9-28-76
 Jackinsky

WEATHER: Overcast, rain, 53F., low tide at time of survey.
 SPAWNING: 2759 m² (1/2 mile x 15' x 75% ASA)
 REARING: Good rearing throughout accessible length.



103-60-10920

Name: Port Caldera
Latitude: 55° 21' 37" 39"
Longitude: 133° 09' 30" 36"
Geodetic Map No: Craig B-4
Location: Prince of Wales Island, Port Caldera head.

Catalog No: 103-60-92
Former Stream No: WC 29, Previous no. 62;
ADF no. 186, FWS no. 14G
Work Area: Ketchikan
Watershed Length: 1.5 miles
Drainage Area: 2.1 sq. miles
Water Supply Type: runoff

Trails & Survey Routes: Streambed can be walked to forks at most water levels.

Aerial Survey Notes: Mouth and intertidal only.

Anchorage: Port Caldera

Tide Stage when Surveyed: Low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink, chum, coho
Timing - September, October.
SPAWNING AREA: 2800 m² (1900'x25'x45% ASA) + (250'x40'x90% ASA)
REARING: Limited to small pools and eddies.
Schooling Areas: In pool at head of intertidal and at mouth.

Spawning Areas: Upper intertidal and throughout most of stream to the forks.

SHELLFISH POTENTIAL: Possibly a small crab population in Port Caldera, none observed however.

SPORT FISHERIES: Limited by size of stream.

LAND USE (history, present, proposed): Unknown.

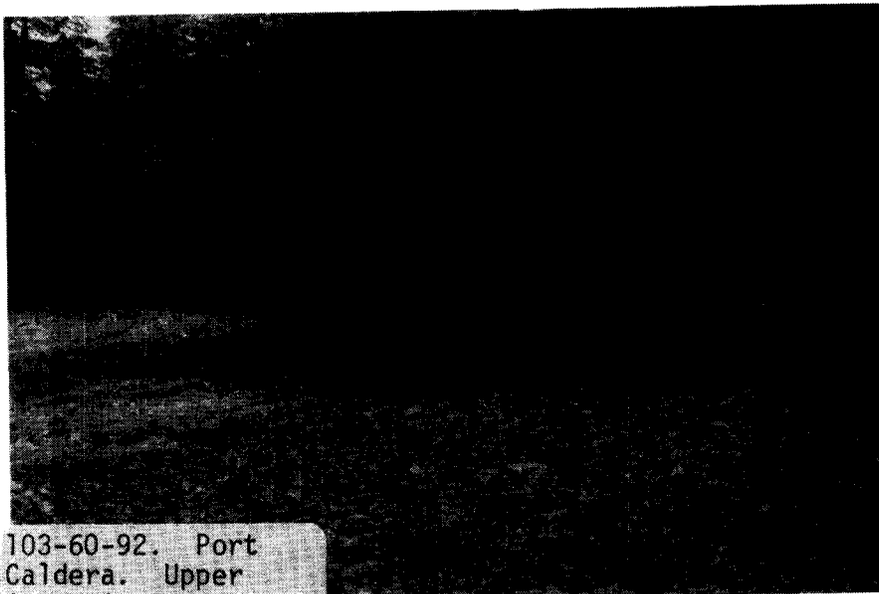
REHABILITATION POTENTIAL: None needed to increase potential.

SOILS: Generally stable, several areas of thich brush and alders bordering stream, steep banks on west side.

GAME RESOURCES (species, use, habitat): Evidence of bears feeding on salmon.



Lower intertidal,
103-60-92. Port
Caldera. 103-60-92



103-60-92. Port
Caldera. Upper
intertidal.