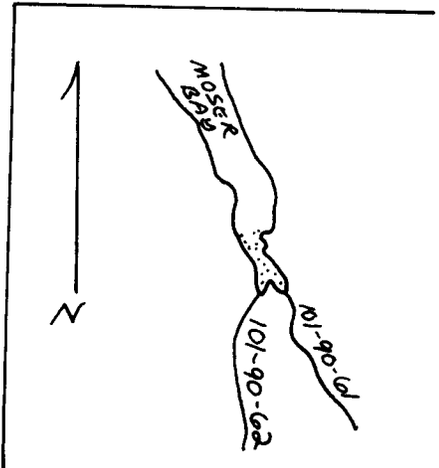
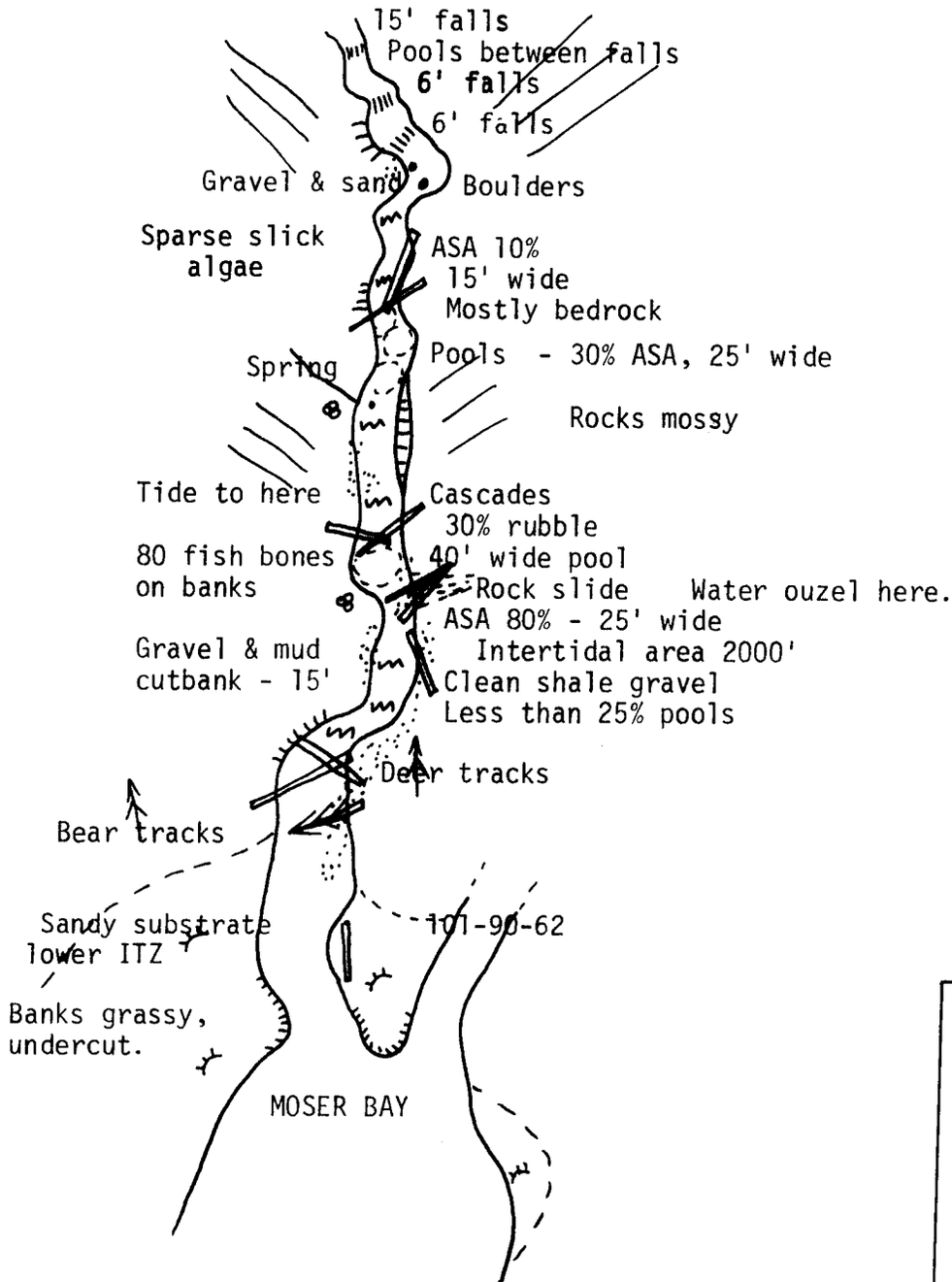


WEATHER: 44 F., fair
 STREAM: 40 F., clear/colorless,
 10 cfs, rapid, pH 7.5
 TREES: Spruce/hemlock

101-90-61
 Moser Creek
 Jackinsky
 11-9-76



101-90-10600

Name: Wolf Creek Catalog No: 101-90-60
Latitude: 55 33 40 39" Former Stream No: K88, Previous No. 85K
Longitude: 131 38 57 52"
Geodetic Map No: Ketchikan C-5 Work Area: Ketchikan
Location: Behm Canal, Moser Bay E. side Watershed Length: 6 miles
1.9 miles from head, including lake system. Drainage Area: 6.5 sq. miles
Water Supply Type: Lakes, muskeg, runoff.

Trails & Survey Routes: Forest Service trail to lakes, stream easily walked over short accessible distance.

Aerial Survey Notes: Mouth counts and intertidal only upstream area dark with over-head cover.

Anchorage: Cove near Homesite. North of stream mouth

Tide Stage when Surveyed: low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink, chum, coho. Late (Sept.-Oct.) Spawning area 627 m² (900'x18'x25%)+(300'x30'x30%)
Limited, fair quality rearing for coho.

Schooling Areas: In bay off drop-off from ITZ, few scattered pools throughout accessible length.
Spawning Areas: Gravel and rubble riffles in ITZ and available upstream portion.

SHELLFISH POTENTIAL: Moser Bay contains dungeness crab, clams on flats at head of bay.

SPORT FISHERIES: Nominal; coho, trout in lakes.

LAND USE (history, present, proposed): Forest Service trail parallels stream to lakes, sparse settlement around Moser Bay, area within easy access of Ketchikan area - entire watershed within Tongass National Forest.

REHABILITATION POTENTIAL: Possible falls by pass depending on surveys of upstream and lake potential.

SOILS: Appeared stable, mostly bedrock throughout area surveyed.

GAME RESOURCES (species, use, habitat): Deer tracks, fish bones on banks indicate bear, wolf, bird utilization.