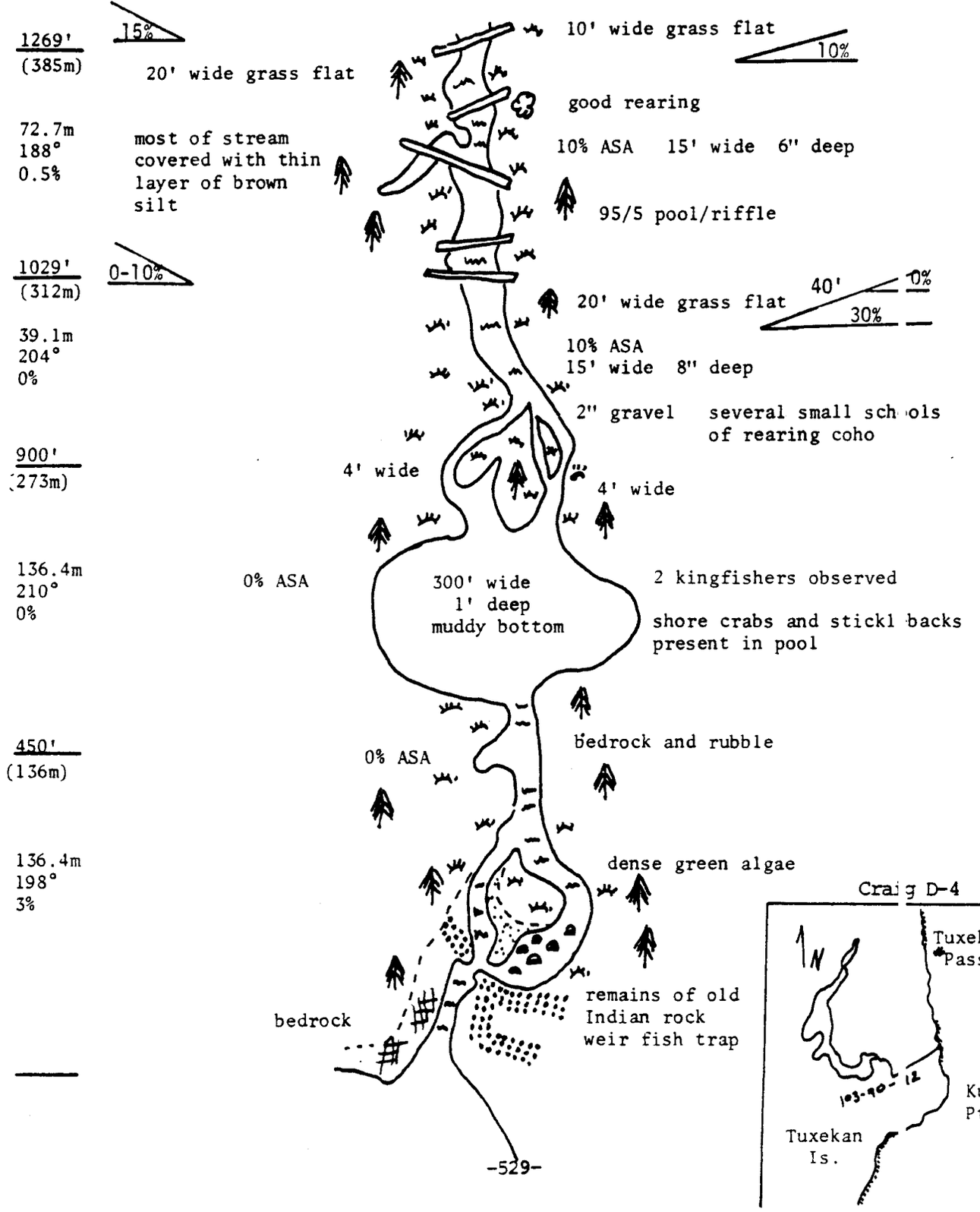
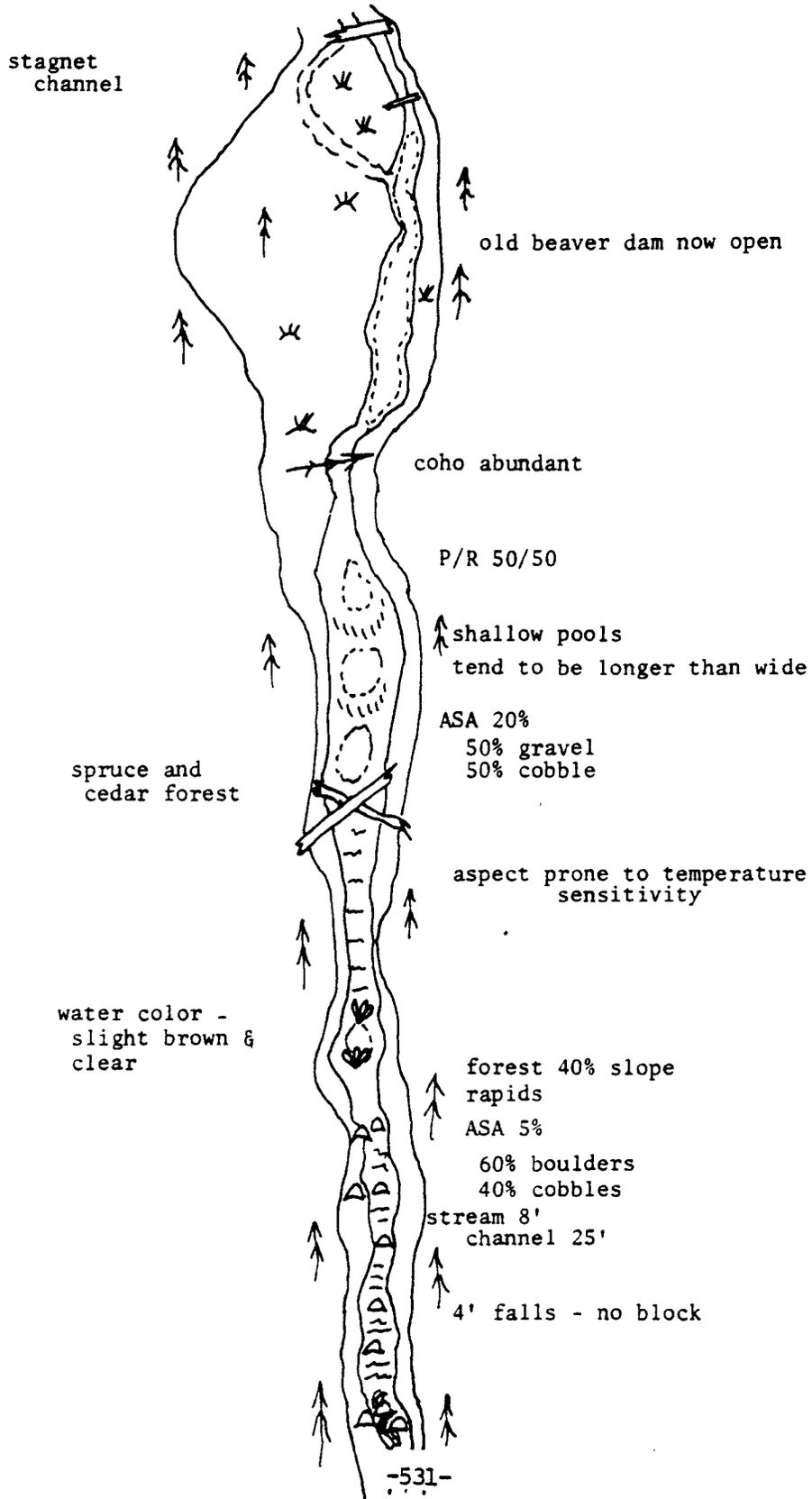


103-90-10940
 103-90-92 (assisted)
 6-29-78
 Larson, Edgington

Weather: partly cloudy
 Tide: 1/2
 Air: 68°F
 Water: 58°F
 9.0 pH
 clear, light brown
 3 cfs flow (est.)





103-90-10940

Name: Rock Weir Creek Catalog No: 103-90-92 (assigned)
 Latitude: 55°49'42" N 42" Former Stream No: _____
 Longitude: 133° 38' 58" W 13' 01"
 Geodetic Map No: Craig D-4 Work Area: Ketchikan
 Location: 1/3 mile north of Kugan Pt., Watershed Length: 2.0 miles
east side Tuxekan Island. Drainage Area: 1.2 miles²
 Water Supply Type: source is at a lake.

Trails & Survey Routes: The lower stream can be easily walked at normal water levels but the upper stream is moderately difficult due to the windthrow and very slippery.

Aerial Survey Notes: Fish should be readily visible at the mouth and schooled in the shallow pool near the high tide area.

Anchorage: Nichin Cove.

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink, chum, and coho salmon. Excellent rearing for coho. No recorded escapement data.
Salmon bones observed along banks of stream.

Schooling Areas: At the mouth and in the shallow pool near the high tide area.

Spawning Areas: Throughout the stream.
(4477' x 11' x .21 x .09) = 930 M²

SHELLFISH POTENTIAL: Low. Exposed rocky coast.

SPORT FISHERIES: A good cutthroat population reported to be present in the lake at the head of the stream.

LAND USE (history, present, proposed): Logging activity in the surrounding area but none as yet on the stream. An old Indian rock weir present at the stream mouth.

REHABILITATION POTENTIAL: None needed.

SOILS: Generally stable.

GAME RESOURCES (species, use, habitat): One mink, two kingfishers observed.