

103-90-10895

103-90-97

6-19-78

Larson

Weather: partly cloudy

Tide: 1/3

Air: 54°F

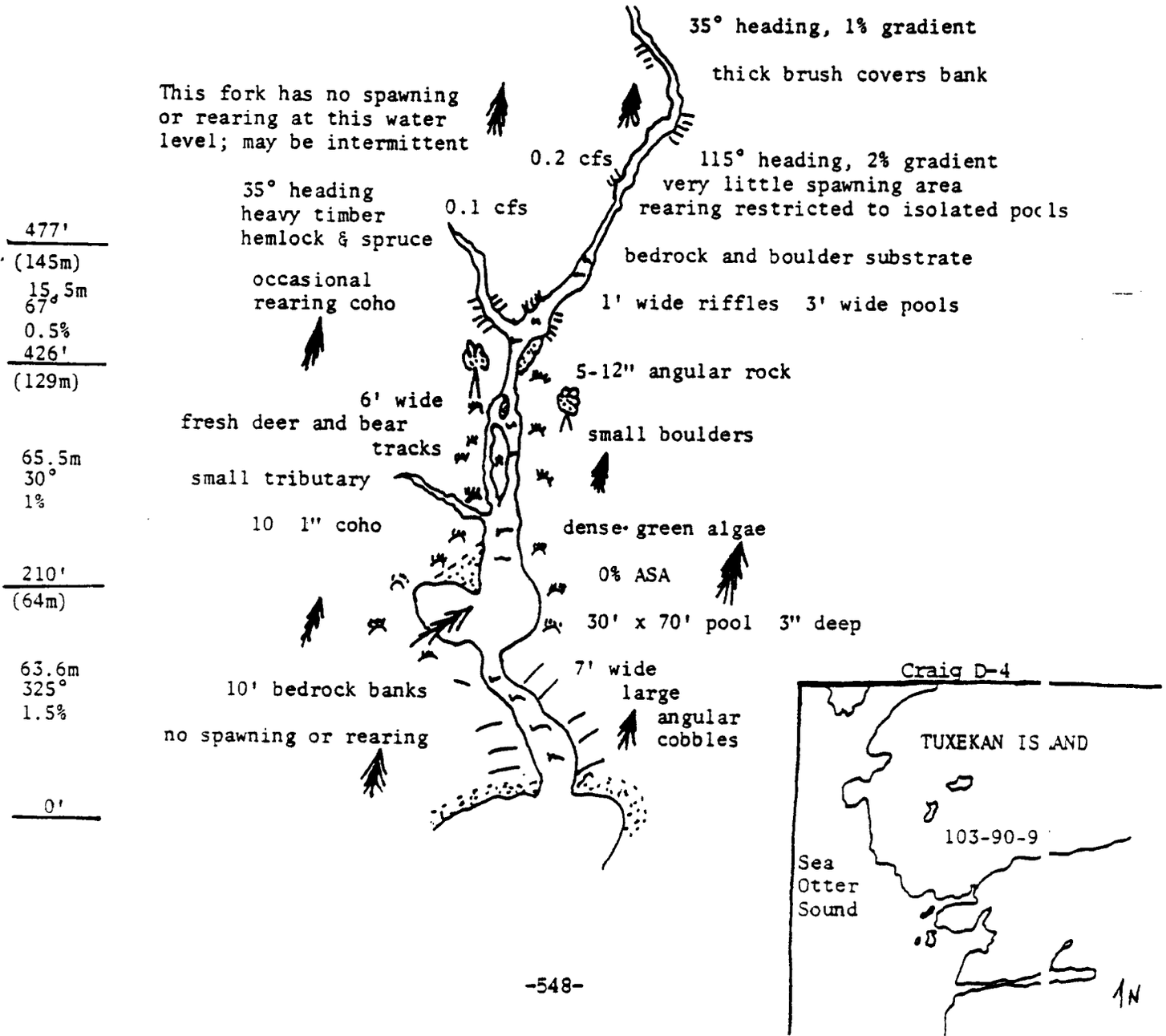
Water: 54°F

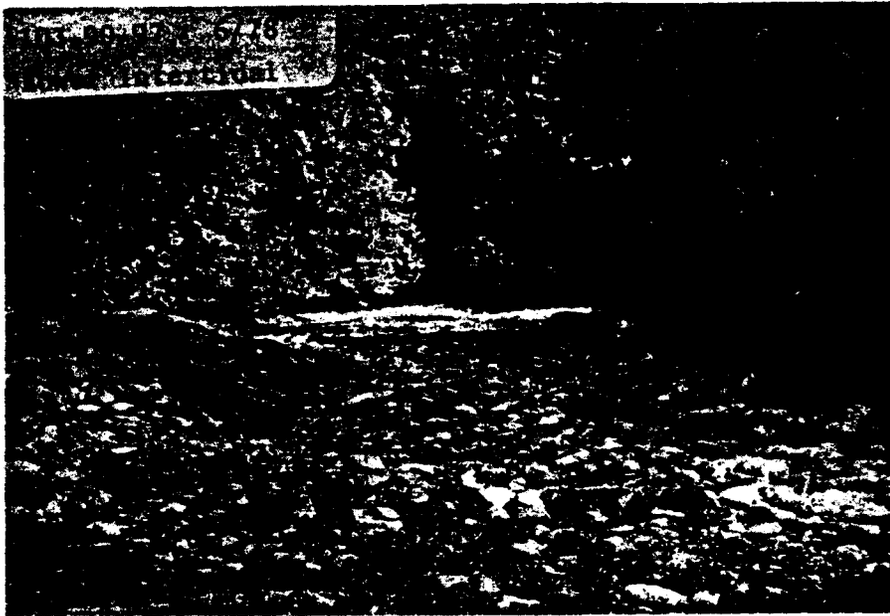
8.0 pH

light brown

0.3 cfs flow

Two small lakes may be accessible at higher water levels





103-90-10895

Name: \_\_\_\_\_  
Latitude: 55°51'58" 58"  
Longitude: 133°19'44" 35"  
Geodetic Map No: Craig D-4  
Location: West Tuxekan Island, head of cove 3/4 mile due north of Scott Lagoon Creek and Lake and it's tributary.

Catalog No: 103-90-97  
Former Stream No: \_\_\_\_\_  
Work Area: Kerchikan  
Watershed Length: 1 mile  
Drainage Area: 0.6 mile  
Water Supply Type: Runoff through forested area.

Trails & Survey Routes: Difficult of walk due to the small size of the stream and the thick brush and timber on the banks.

Aerial Survey Notes: Any schools of fish should be readily seen off the mouth or in the shallow pool near the high tide area.

Anchorage: Off the mouth of the bay in fair weather only.

Tide Stage when Surveyed: 1/3

### RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area)  
Pinks, chum and coho. Good rearing for coho if the lakes are accessible. No recorded escapement data.

SPAWNING AREA: 22 M<sup>2</sup> (200' x 6' x 20% ASA) lower area

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

Spawning Areas: In the lower stream near the forks.

SHELLFISH POTENTIAL: Low, rocky beach.

SPORT FISHERIES: Unknown, cutthroat may be present in the small lakes at the headwaters.

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

REHABILITATION POTENTIAL: Efforts should be made to determine if the lakes are accessible.

SOILS: Stable, generally boulder and bedrock substrate in the upper stream area.

GAME RESOURCES (species, use, habitat): Fresh deer and bear tracks observed.

PEAK ESCAPEMENT RECORD

103-90-97

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
No recorded data.				