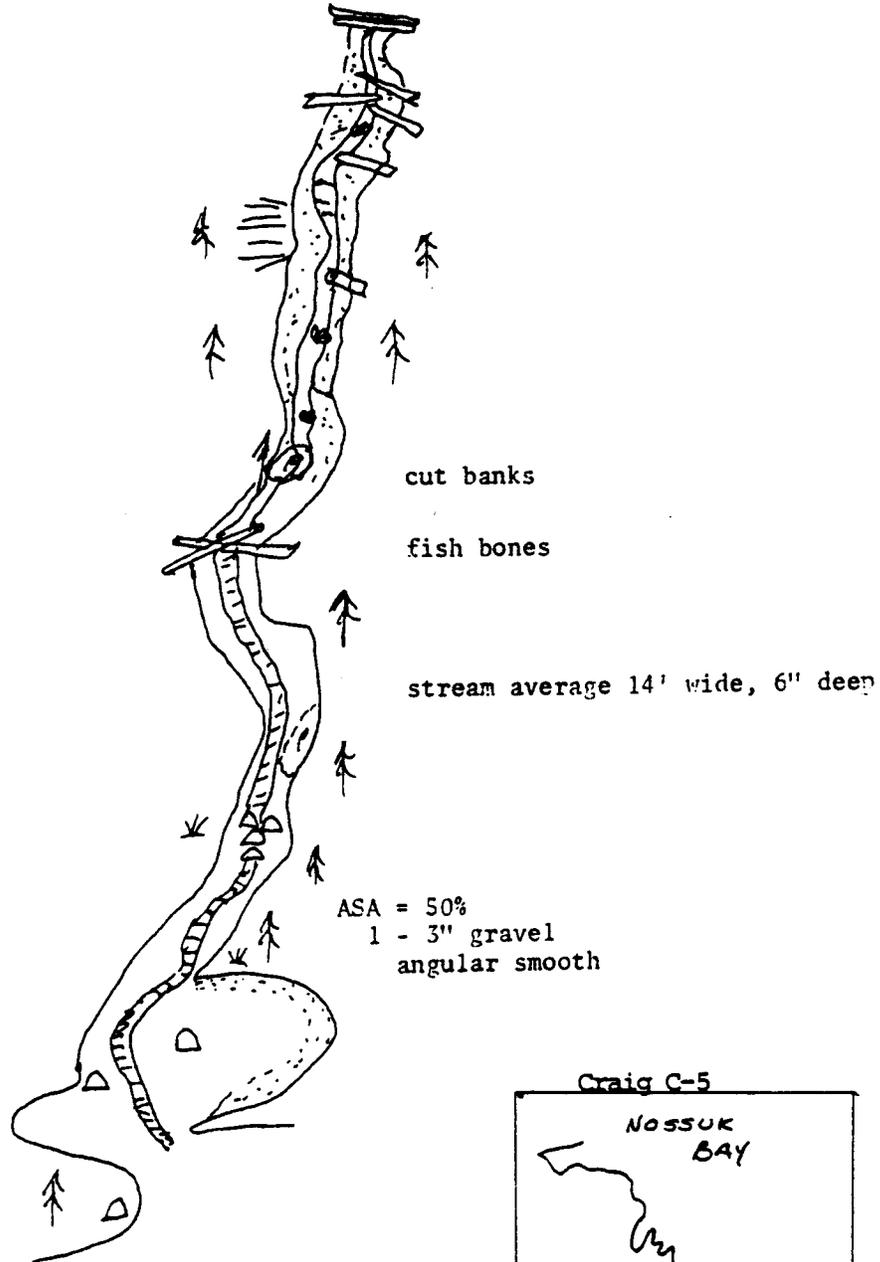


103-80-10400

103-80-40



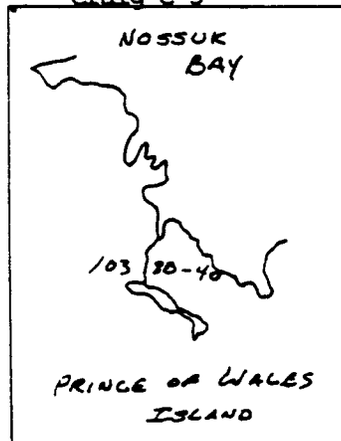
cut banks

fish bones

stream average 14' wide, 6" deep

ASA = 50%
1 - 3" gravel
angular smooth

Craig C-5



Name: _____
Latitude: 55°42'41"
Longitude: 133°21'15"
Geodetic Map No: Craig C-5
Location: South shore of Nossuk Bay
1.6 miles from south head

Catalog No: 103-80-040
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 0.5 mile
Drainage Area: 0.2 mile
Water Supply Type: Lake source and surface runoff.

Trails & Survey Routes: Streambed can be easily walked at normal water levels.

Aerial Survey Notes: Difficult to survey, mouth counts only.

Anchorage: Near the stream mouth in Nossuk Bay.

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink salmon primary species, rearing coho present. Good rearing in stream and lake, if accessible. No known escapement data.

SPAWNING AREA: 1064 M² est.

Schooling Areas: at mouth

Spawning Areas: Primarily in the lower portions of the stream length.

SHELLFISH POTENTIAL: Dungeness crab reported to be present in Nossuk Bay.

SPORT FISHERIES: Cutthroat are probably present in the lake. No sampling conducted.

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

REHABILITATION POTENTIAL: Further investigations are needed to see if the lake is accessible.

SOILS: Stable, no evidence of damage due to high flows.

GAME RESOURCES (species, use, habitat): _____