

101-80-10340

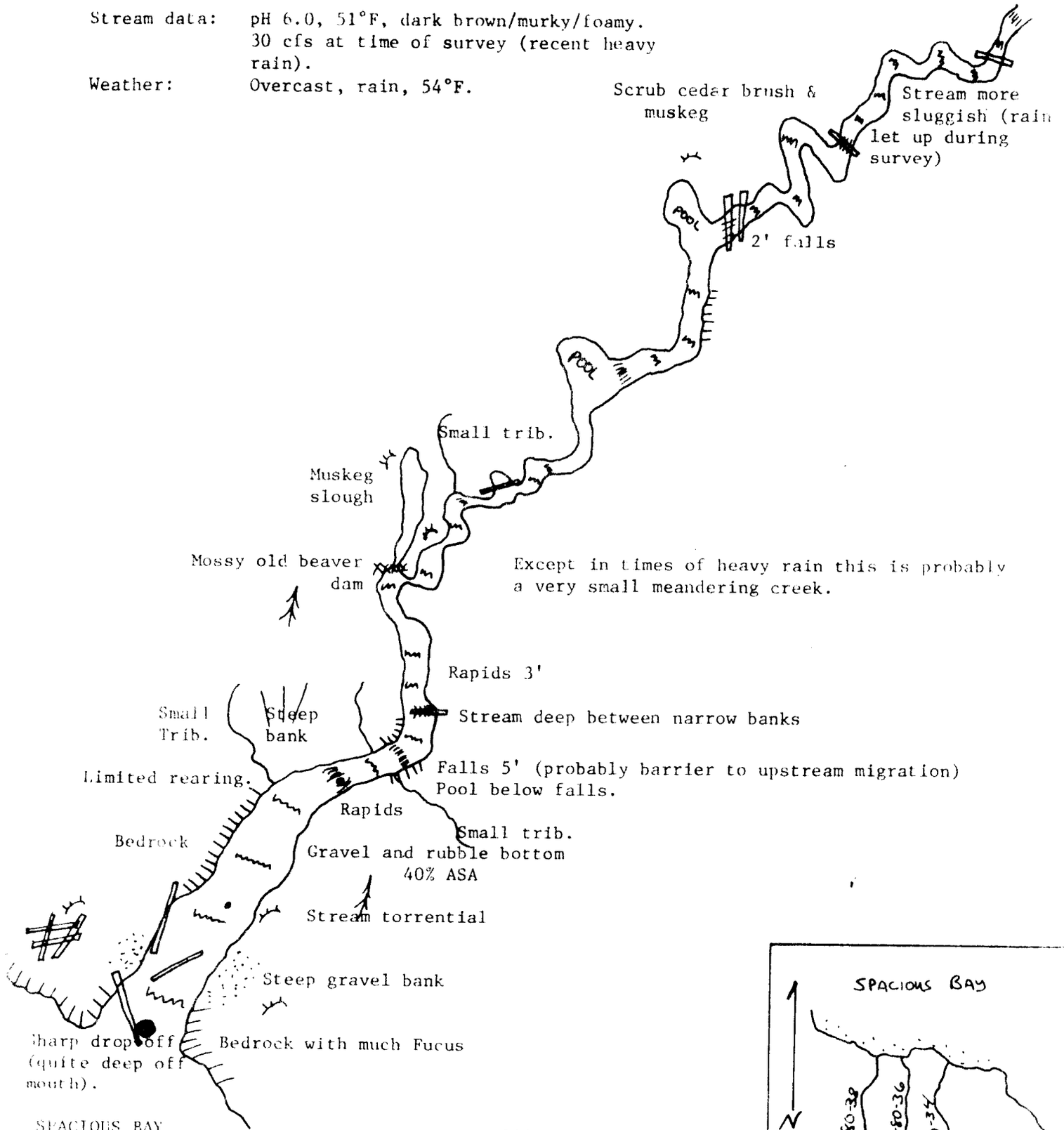
101-80-34

7-22-76

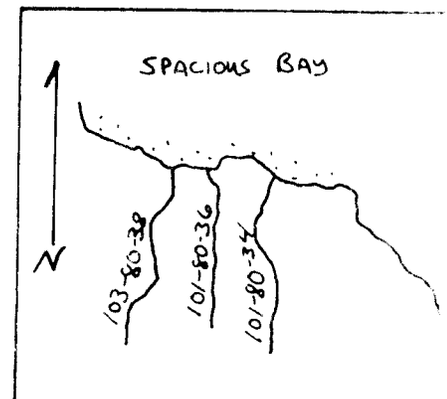
Jackinsky

Stream data: pH 6.0, 51°F, dark brown/murky/foamy.
30 cfs at time of survey (recent heavy rain).

Weather: Overcast, rain, 54°F.



Except in times of heavy rain this is probably a very small meandering creek.



SPACIOUS BAY

Name: _____ Catalog No: 101-80-10340
Latitude: 55° 50' 11" Former Stream No: 101-80-34
Longitude: 131° 48' 31" 30'
Geodetic Map No: Ketchikan D-6 Work Area: Ketchikan
Location: S. side Spacious Bay. 4.4 Watershed length: 1.4 miles
miles from head. Drainage Area: .8 sq. miles
Water Supply Type: Runoff, muskeg

Trails & Survey Routes: Well-used game trail parallels stream.

Aerial Survey Notes: Small size, dark water limit efficiency of aerial survey.

Anchorage: Spacious Bay

Tide Stage when Surveyed: Low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink, chum, coho. No escapement records. Spawning area 149 m² (200'x20'x40% ASA)
Limited rearing.

Schooling Areas: Deep pool off mouth, small pools below barrier falls.

Spawning Areas: More or less continuous riffle below falls with clean spawning
gravel, some rubble.

SHELLFISH POTENTIAL: Dungeness crab found in Spacious Bay.

SPORT FISHERIES: Limited potential in this small creek.

LAND USE (history, present, proposed): Some sign of trapping, little logging
potential due to scrubby nature of trees and generally muskeggy ground. Stream con-
tained within the Tongass National Forest,

REHABILITATION POTENTIAL: _____

SOILS: Appeared stable through survey distance.

GAME RESOURCES (species, use, habitat): Deer and bear and wolf sign,
Frequently used game trail follows creek.