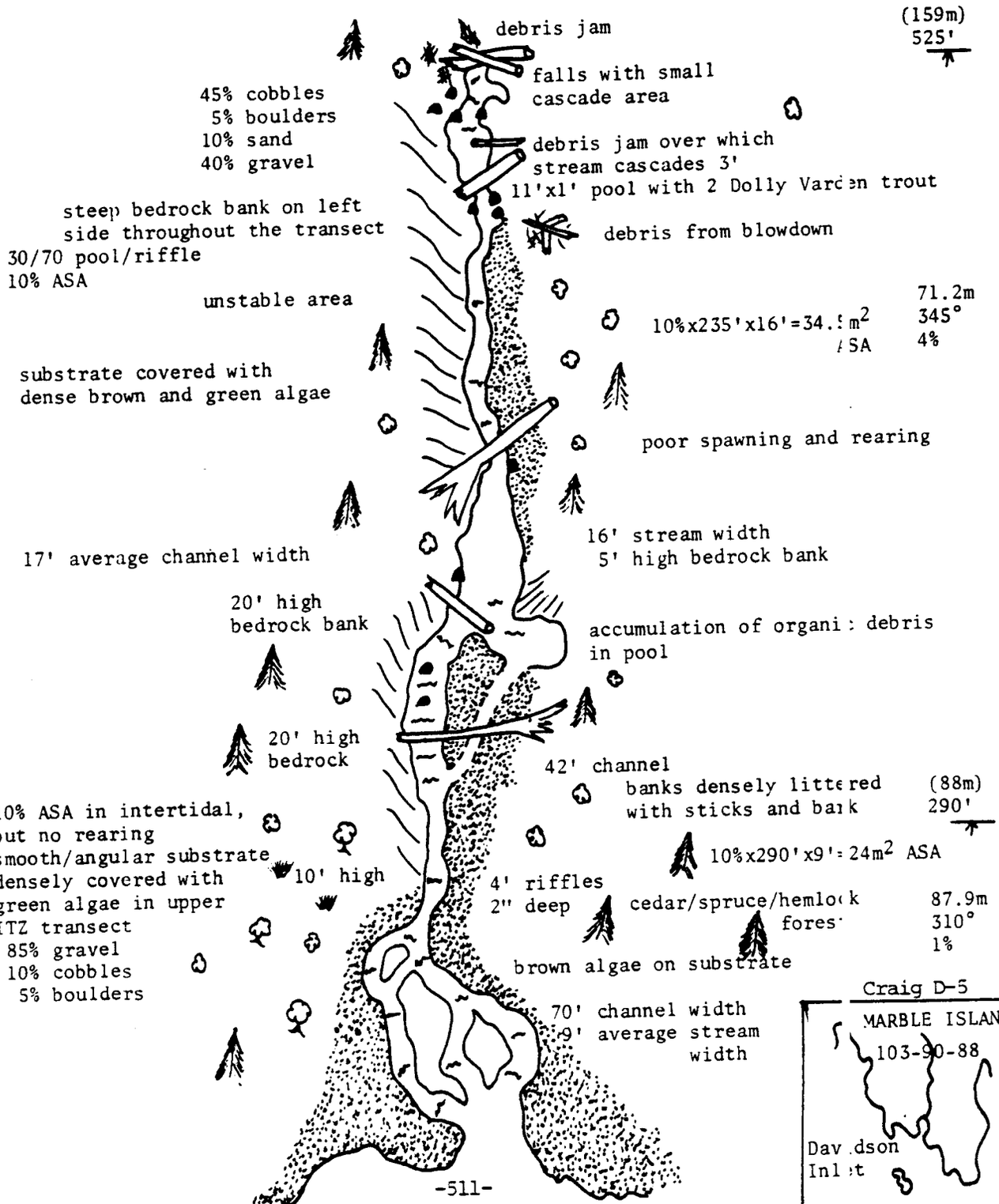
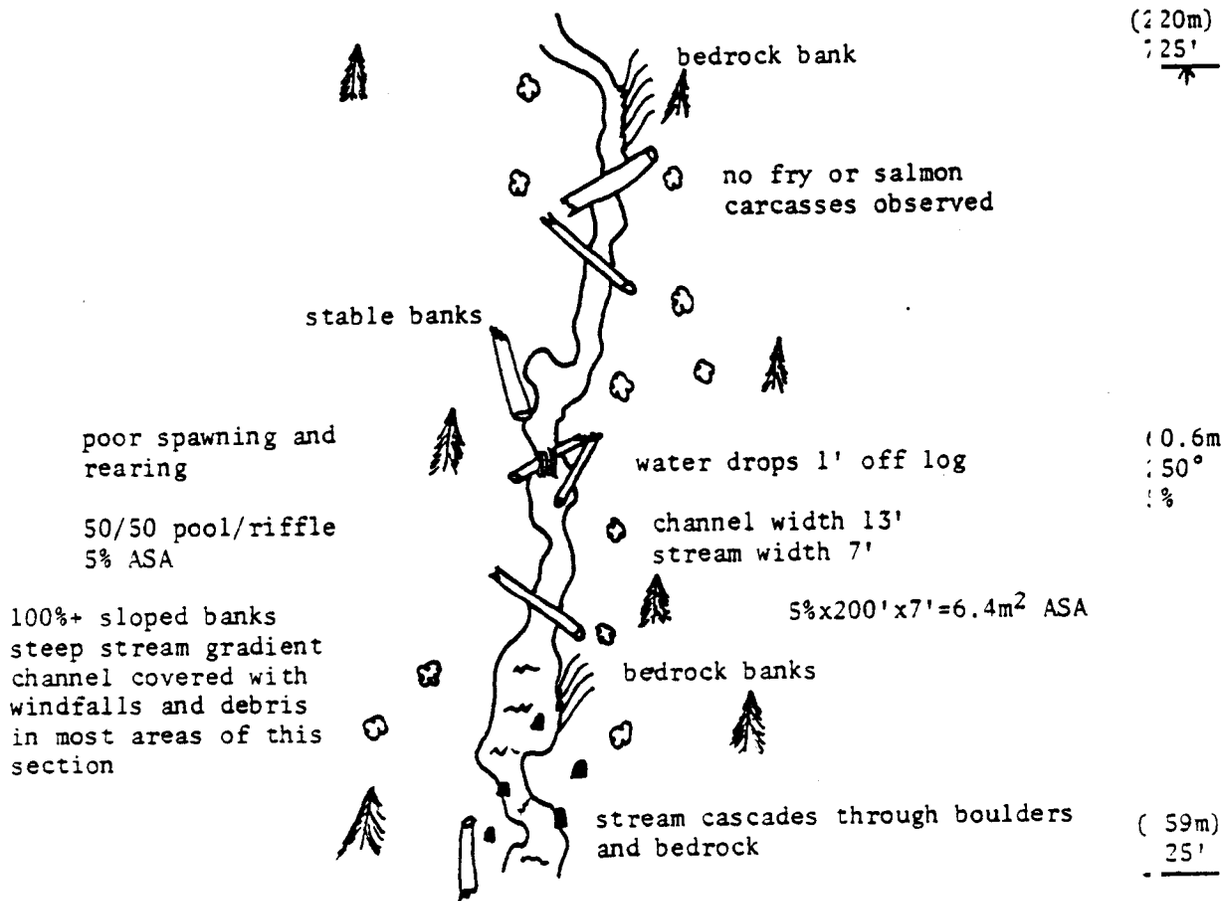


103-90-10380
 103-90-88
 (S. Marble Island)
 7-25-78
 Berg

Weather: overcast
 Tide: low
 Air: 59°F
 Water: 50°F
 9.0 pH
 clear/colorless



surrounding land form suggests that the stream progresses up a V-notch in similar manner



Name: _____ Catalog No: 103-90-88
 Latitude: 55°56'22" 23' Former Stream No: _____
 Longitude: 133°27'18" 11"
 Geodetic Map No: Craig D-5 Work Area: Ketchikan
 Location: South Marble Island, 0.6 mile Watershed Length: 0.6 mile
NW of south tip of island Drainage Area: 0.4 mi
 Water Supply Type: runoff through forested area

Trails & Survey Routes: fairly easy hike along relatively steep grade with occasional windfall blockage slowing movement upstream

Aerial Survey Notes: channel is partially obstructed by dense brush and canopy, but aerial surveys could be conducted with some difficulty

Anchorage: good offshore in Davidson Inlet, but point of anchorage was in dense enteromorpha and eel grass near tideflats

Tide Stage when Surveyed: low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area)
no escapement data on record; no salmon fry or carcasses were observed; rearing and spawning habitats are poor

Spawning area: 65m² total (24m² ASA found in intertidal zone)

Schooling Areas: none in intertidal zone, but favorable off the stream mouth in the bay

Spawning Areas: poor quality, with negligible areas

SHELLFISH POTENTIAL: clams noted on tideflat

SPORT FISHERIES: limited by size of stream and conditions of high debris; two Dolly Varden trout seen

LAND USE (history, present, proposed): unknown; presently in a natural state

REHABILITATION POTENTIAL: none necessary

SOILS: stable banks for majority of survey with few areas of silt deposit

GAME RESOURCES (species, use, habitat): no sign and no actual sightings of game during the survey

PEAK ESCAPEMENT RECORD

103-90-88

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
No recorded data				