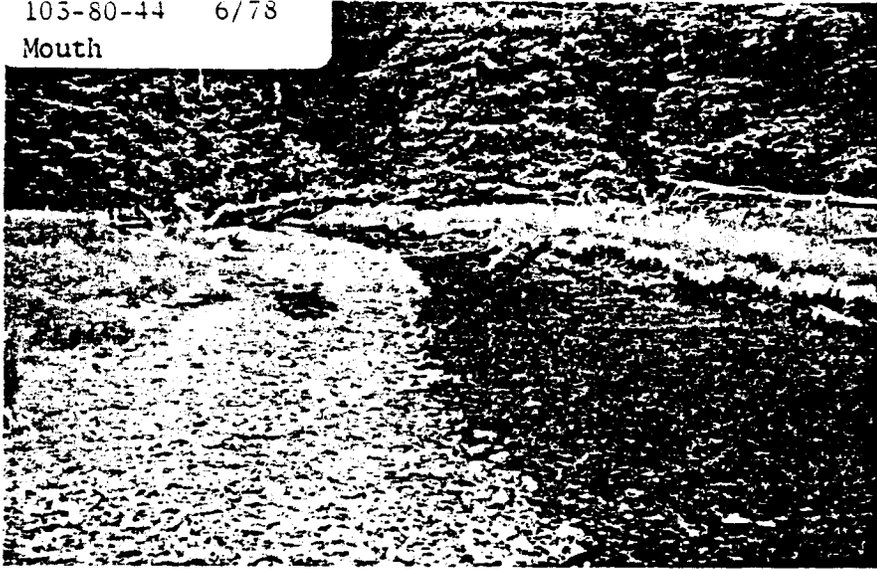
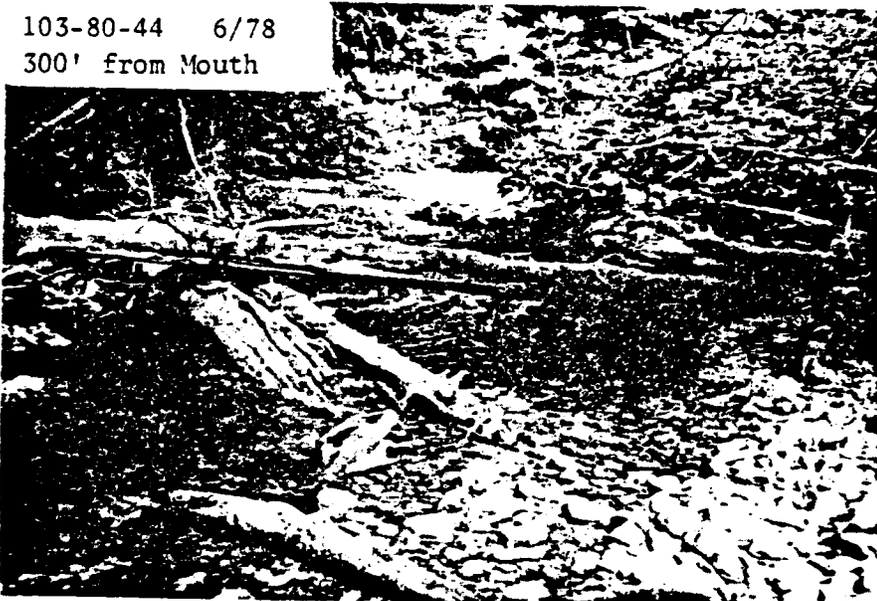


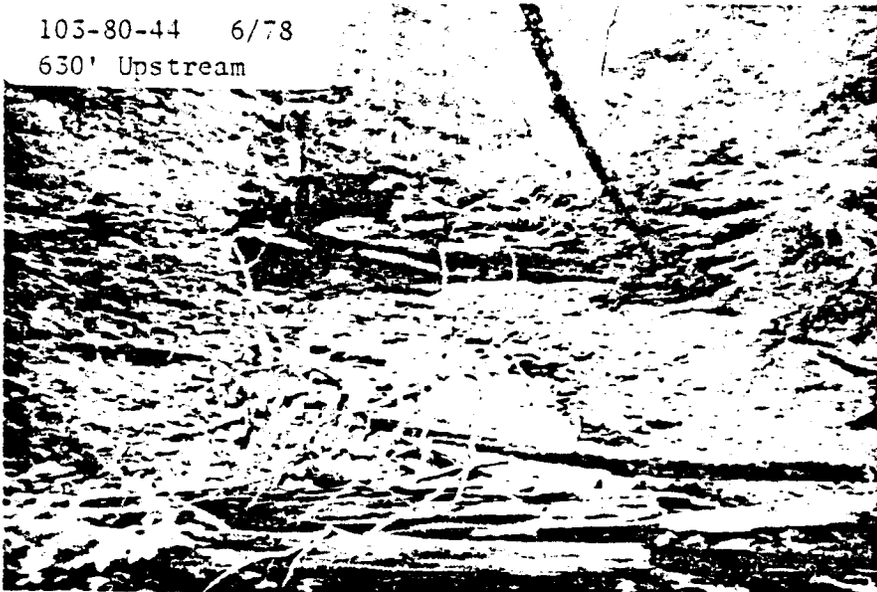
103-80-44 6/78
Mouth



103-80-44 6/78
300' from Mouth



103-80-44 6/78
630' Upstream



103-80 1043c

Name: _____
Latitude: 55°41'34" 33"
Longitude: 133°21'08" 09"
Geodetic Map No: Craig C-5
Location: head of Salt Lake Bay,
N side of head

Catalog No: 103-80-42
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 0.5 mile
Drainage Area: 0.3 mi
Water Supply Type: runoff from
mountain through forested area

Trails & Survey Routes: easily walked throughout survey; stream meanders
through a large grass flat and is poorly shaded

Aerial Survey Notes: easy aerial notes could be taken 900' upstream over
grassflats; forest canopy prevents good surveys beyond

Anchorage: good off shore in Salt Lake Bay

Tide Stage when Surveyed: half ebb

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
escapement data show good pink returns with minute chum counts in the past; coho fry
were present during survey in good rearing pools; salmon carcasses (chum and pink)
were noted in upper ITZ where stream enters forest
Spawning area: 48m² total (0m² in intertidal zone)
Schooling Areas: around mouth of stream, but no favorable intertidal zone pools
for schooling were found
Spawning Areas: very limited in intertidal zone and grass flats; increased
riffle areas beyond showing good spawning potential

SHELLFISH POTENTIAL: crab and clam observed beyond mouth of stream and along
tideflat

SPORT FISHERIES: favorable habitat, but no trout were observed during the survey

LAND USE (history, present, proposed): history unknown, but appears in
its natural state

REHABILITATION POTENTIAL: none

SOILS: unstable throughout grass flats, but becomes stabilized by moss and root
systems along forested sections upstream

GAME RESOURCES (species, use, habitat): grass flats may provide nesting
for geese; deer tracks were also noted along bank in grass flat

