

103-90-37
Upper Stream
Area



103-90-37
Mid stream section



103-90-37
Intertidal



Name: _____
Latitude: 55°48'17" 18"
Longitude: 133°10' M" 10"
Geodetic Map No: Craig D-4
Location: East shore of Tuxekan
Passage, 2.5 miles south of Kussan
Point, 1.2 miles south of Lester
River.

Catalog No: 103-90-36
Former Stream No: _____
Work Area: Ketchikan
Watershed Length: 0.4 mile
Drainage Area: 0.4 mile
Water Supply Type: runoff from mountain
through forested area.

Trails & Survey Routes: the streambed is easily walked for the distance
surveyed.

Aerial Survey Notes: very small stream without a large number of spawners -
extremely difficult.

Anchorage: near the stream mouth.

Tide Stage when Surveyed: low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Primarily a coho rearing stream. A small number of pink salmon may also,
utilize this area. No known escapement data. However, a surprising
number of rearing coho were observed.

SPAWNING AREA: 13 M² (350' x 4' x 10% ASA)
Schooling Areas: at the mouth and in a 10' x 25' pool near high tide

Spawning Areas: in riffle areas distributed along the stream length

SHELLFISH POTENTIAL: the stream empties into a shallow bay with a soft
bottom which may support a fair number of dungeness crab.

SPORT FISHERIES: none.

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

REHABILITATION POTENTIAL: none needed.

SOILS: stable banks and substrate with moss to waters edge.

GAME RESOURCES (species, use, habitat): _____