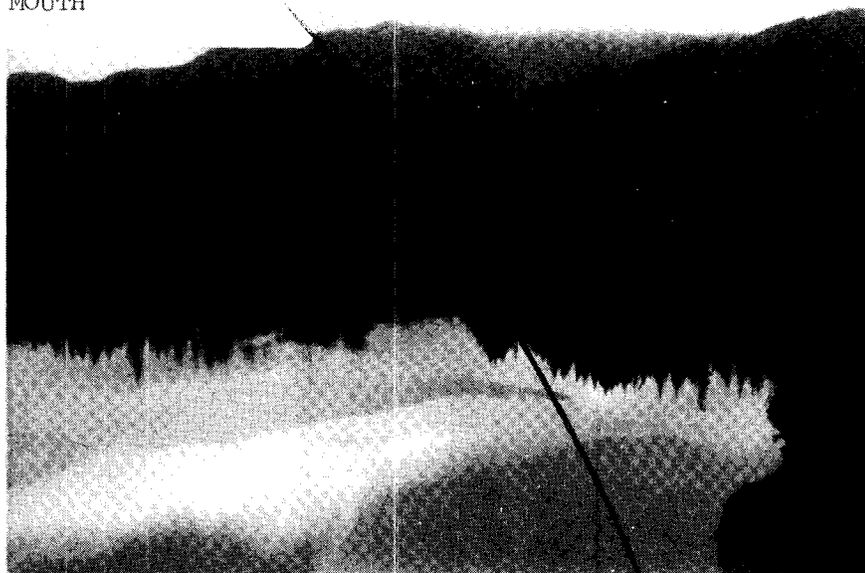


~~103-50-45~~

MOU'TH



103-50-10440

Name: \_\_\_\_\_ Catalog No: 103-50-44 (left fork)  
 Latitude: 55°16'33" Former Stream No: WC 26  
 Longitude: 133°17'58" 57" USFWS #83 #36D  
 Geodetic Map No: Craig B-4 - 18 Work Area: Ketchikan  
 Location: 1.75 miles SW of Pt. Bocas on Watershed Length: 3.7 miles (3 forks)  
 Suemez Island in Port Refugio Drainage Area: 2.25 sq mi  
 Water Supply Type: land drainage

Trails & Survey Routes: moderate walking up stream bed

Aerial Survey Notes: too small for aerial survey

Anchorage: Port Refugio

Tide Stage when Surveyed: high ebbing

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):  
pink, coho and chum

Spawning area: 1727 M<sup>2</sup> = 125 M<sup>2</sup> intertidal, { 573 M<sup>2</sup> (514' X 20' X 60% ASA) below forks  
 Schooling Areas: pools on side of stream { 109 M<sup>2</sup> Left fork  
 { 920 M<sup>2</sup> (1650' X 15' X 40% ASA) right fork

Spawning Areas: many riffle areas upstream 109m<sup>2</sup>

SHELLFISH POTENTIAL: none noted

SPORT FISHERIES: none noted

LAND USE (history, present, proposed): none known

REHABILITATION POTENTIAL: none needed

SOILS: some unstability in undercut areas, but most of stream has bedrock banks and is stable

GAME RESOURCES (species, use, habitat): deer, bear, wolf

The right fork divides into three sections but joins again after approximately 200'. The stream then continues for an estimated 1500' with: 15' wide, 40% ASA, 40-60 pool/riffle ratio, 2% gradient, undercut banks, thick brush on banks, and good rearing. The gradient increases at that point and small falls and bedrock become more prevalent.

