

103-60-10430

103-60-43

6-27-77

Freitag, Rahe

1500'  
(454 m)

1200'  
(364 m)

900'  
(273 m)

600'  
(182 m)

300'  
(91 m)

Some slow areas.

Stream 10' (3m) wide

25 coho fry  
2' (.6m) deep

Gravel area - 33' (10m) wide

2-4" (5-10cm) gravel  
Stream 6.5' (2m) wide

10 coho fry

Small doe deer

1.2-3.5" (3-9cm) gravel

Stream 13' (4m) wide  
Indian paintbrush.

6.5' (2m) bank  
Stream 16.5' (5m) wide  
Gravel 1.2-2.4" (3-6cm)  
Belted king fisher  
Bald eagle

Stream 6.5' (2m) wide  
Barks falling into stream

Eroded banks

Gravel bar 33' (10m) wide

1.2-3.4" (3-8cm) gravel

Stream 13' (4m) wide  
Channel 26' (8m) wide  
4" (10cm) deep

Velocity 1 ft/sec. (0.3m/sec)  
Volume 4.3 cu.ft./sec. (0.12 m<sup>3</sup>/sec)

pH 7.0  
Water temp: 51 F  
Air temp: 95 F

100% ASA

Stream 6.5' (2m) wide  
Gravel bar 20' (6m) wide  
Slow flow  
1.2-4" (3-10cm) gravel  
Sediment in gravel

100% ASA

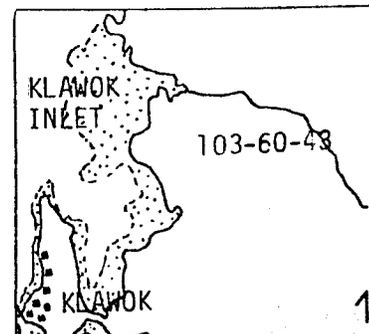
Stream 30' (9m) wide

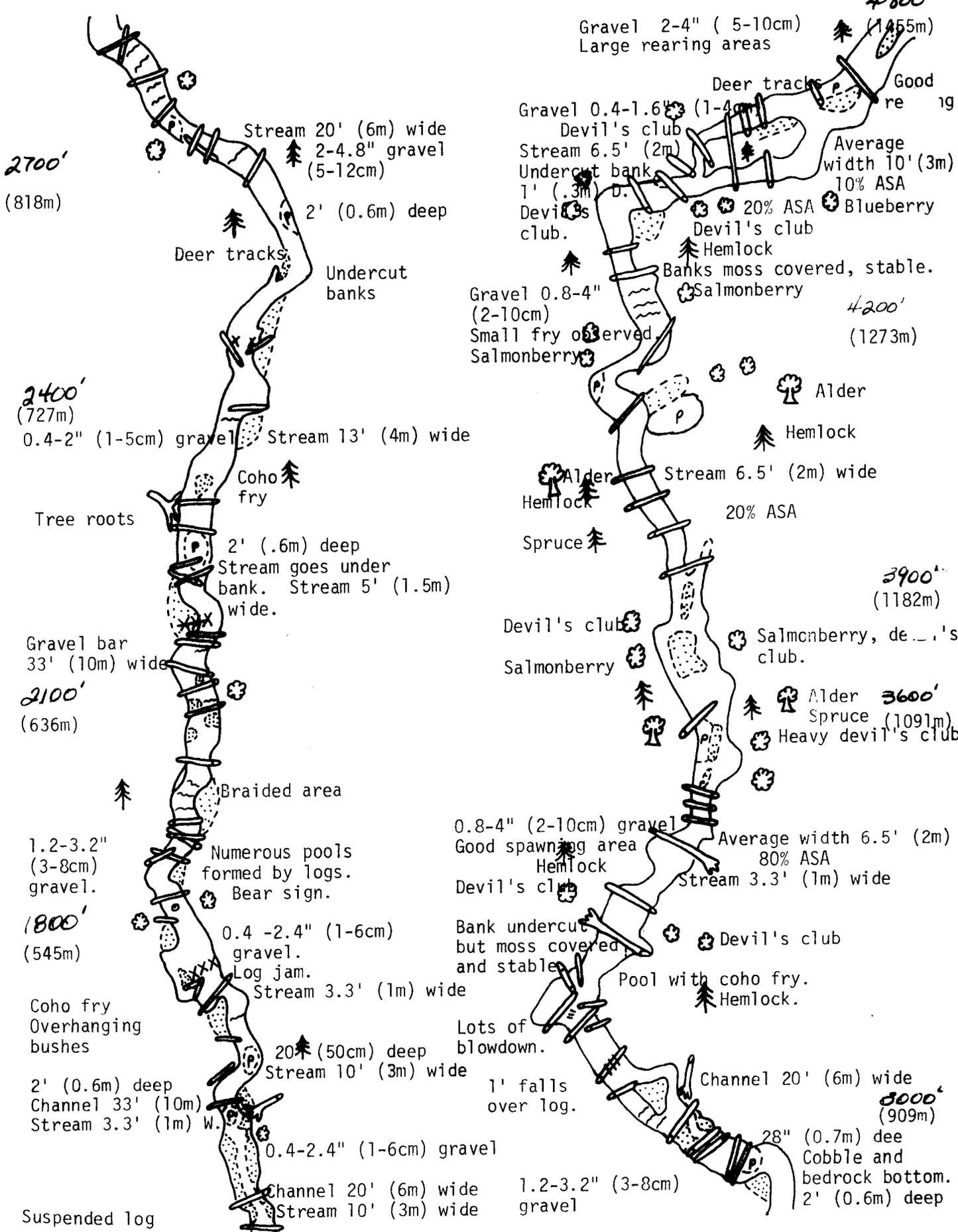
Estimated spawning area: (3970 m<sup>2</sup>)  
42,717 sq. ft.

Fucus

Fucus  
Stream 33' (10m) wide  
0.4-2.4" (1-6cm) gravel  
Algae  
100% ASA

Surveyed at  
2/3 ebb tide





2700'  
(818m)

2400'  
(727m)

2100'  
(636m)

1800'  
(545m)

1500'  
(457m)

Suspended log

Stream 20' (6m) wide  
2-4.8" gravel  
(5-12cm)

2' (0.6m) deep

Stream 13' (4m) wide

Stream goes under  
bank. Stream 5' (1.5m)  
wide.

Numerous pools  
formed by logs.  
Bear sign.

Stream 3.3' (1m) wide

Stream 10' (3m) wide

0.4-2.4" (1-6cm) gravel

Channel 20' (6m) wide  
Stream 10' (3m) wide

Gravel 2-4" (5-10cm)  
Large rearing areas

Gravel 0.4-1.6" (1-4mm)

Stream 6.5' (2m)

Undercut bank  
1' (.3m) D.

Devil's club

Gravel 0.8-4" (2-10cm)

Small fry observed

Salmonberry

Alder  
Hemlock

Spruce

Devil's club  
Salmonberry

0.8-4" (2-10cm) gravel  
Good spawning area

Devil's club

Bank undercut  
but moss covered  
and stable

Lots of  
blowdown.

1' falls  
over log.

1.2-3.2" (3-8cm)  
gravel

4800'  
(1455m)

Good rearing

Average width 10' (3m)  
10% ASA

4200'  
(1273m)

3900'  
(1182m)

3600'  
(1091m)

3000'  
(909m)

Slow water.

Name: Airport Creek South  
Latitude: 55 34 15"  
Longitude: 133 04 38 41"  
Geodetic Map No: Craig C-4 (3)  
Location: 1.2 miles northeast of Klawok.

Catalog No: 103-60-43  
Former Stream No: \_\_\_\_\_  
Work Area: Ketchikan  
Watershed Length: 3 miles  
Drainage Area: 2 sq. miles  
Water Supply Type: Land drainage

Trails & Survey Routes: Moderately easy to walk. 1815 m surveyed.

Aerial Survey Notes: \_\_\_\_\_

Anchorage: Beyond tide flats.

Tide Stage when Surveyed: 2/3 ebb.

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):  
Coho fry. Pink and probably chum salmon.

Spawning area: 3970 m<sup>2</sup>  
Schooling Areas: Pools along entire length of survey, good rearing areas.

Spawning Areas: Along entire length of survey with best areas in lower 400 m.

SHELLFISH POTENTIAL: None noted.

SPORT FISHERIES: Probably trout and char present.

LAND USE (history, present, proposed): Stream is within sight of Klawok.  
History of the area is unknown.

REHABILITATION POTENTIAL: None needed.

SOILS: Eroded banks in ITZ.

GAME RESOURCES (species, use, habitat): Deer, probably bear and waterfowl.