

**SITE INFORMATION**

**Site Identifier :** BA1LB1 **Landowner Type :** Federal  
**Site Name :** **Landowner Name :** USFS  
**WRIA :** 03.1774X **Address :**  
**Region :** NS **Address2 :**  
**Trib to :** Bacon Cr **City :**  
**River Mile :** 3.50 **State :**  
**River System :** Bacon Cr **Zipcode :**  
**Legal Description :** SE1/4S6T36NR11E **Phone :**  
**County :** Skagit  
**Habitat Type :** overflow channel

**Directions :**

Take Highway 20 past Marblemount to Bacon creek and turn left on the Bacon creek road, go 3 miles to the second road to the left. This road will dead end at a culvert washout. Follow the remains of the road to the creek and the site is located five hundred feet upstream on the left bank of a side channel. You will need the map.

**Area Overview :**

A very short overflow channel that offers a small amount of good rearing and is very floody.

**Field Survey Information**

**Date :** 10/27/1997 **Observer :** Olis **Survey Type :** initial

**HABITAT INFORMATION**

**Water Source:** () Spring () Groundwater () Surface runoff

**Flow:** () Intermittent() Year-round

**Estimated Flows (cfs):** Lower end: 0.1  
Upper end: none

**Water Temperature(C):** Lower end: 8.3  
Upper end: 8.3

**Receiving Water Temperature (C):** 8.0

**Other Observations:**

**Site Area Measurements:** () Indirect () Direct () Combination  
**Widths:** Channel: 1m Ponds: Wetlands:  
**Depths:** Channel: 15cm Ponds: Wetlands:  
**Total length (includes ponds and wetlands):** 40m

**Total existing habitat area (est. m2):** 35

<b>Spawning area:</b>	<b>Mainstem:</b>	<b>Tribs:</b>	<b>Total:</b>
<b>Impounded area:</b>	<b>Mainstem:</b>	<b>Tribs:</b>	<b>Total:</b>
<b>Other rearing area:</b>	<b>Mainstem:</b> 35	<b>Tribs:</b>	<b>Total:</b>
<b>Unaccessible habitat:</b>	<b>Mainstem:</b>	<b>Tribs:</b>	<b>Total:</b>

**Spawning habitat conditions:** () None () Poor () Fair () Good () Excellent

Describe spawning habitat:

Rearing habitat conditions:  None  Poor  Fair  Good  Excellent

Describe pond and other rearing habitat: A channel with a silty/sandy substrate that is slow-moving and has good brushy cover.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: It is down on a low bench along side a side channel that can easily migrate towards the site.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: Site flows into a side channel.

Coho access and use: Juvenile  Unknown  None  Poor  Fair  Good  
Adult  Unknown  None  Poor  Fair  Good

Describe: Site has no spawning habitat and although no juveniles were observed on the day of the survey, I would suspect that this site gets good use.

Other species access and use:  Chum  Pink  Sockeye  Chinook  Trout

Describe: No juvenile chinook or trout were observed but site is accessible to them.

ENHANCEMENT OPPORTUNITIES: None

Project type:

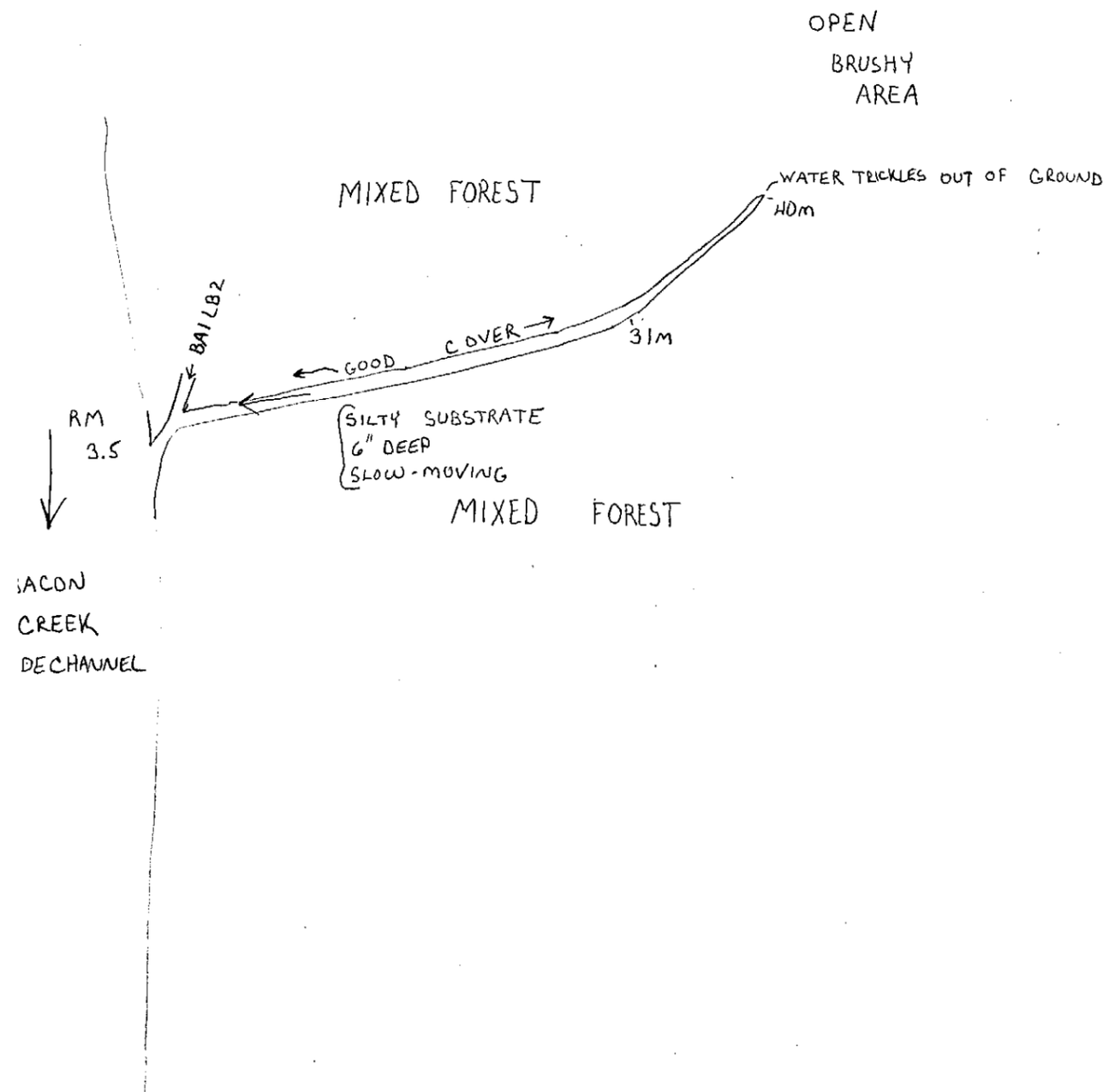
Equipment access:

ADDITIONAL COMMENTS: This site is adjacent to BA1LB2. They flow into each other before flowing into the side channel.

#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References

Site id. code: BA1LB1  
Site name:  
Scale: 1" = 10m  
Observer(s): MICHAEL OWLS  
Legal location: SE 1/4 S6 T36 N11E





BALBI

PM 3.5

SE 1/4 S6 T36 N11 E

10-27-97

ACROSS FLOW ZALDER

OPEN  
BEDDING

mx

BELOW CL SIDECH

0.0 ENTRY

REC. WAT. TEMP. 47

STRM TEL 47

FLOW 0.1 CFS

ACCESS GOOD

31m W.W. 1m

- SLOW MOVING

- 6" DEEP

- GOOD COVER

40m W.W. 5m

- TRICKLE

- END OF WAT.

- TEMP 47

COMMENTS

- WTR FLOWS OUT  
FROM UNDERGROUND
- LOOKS LIKE OLD  
RIVER CH.