

SITE INFORMATION

Site Identifier : SA12LB1 **Landowner Type :** Federal
Site Name : **Landowner Name :** USFS
WRIA : 03.1204X **Address :**
Region : NS **Address2 :**
Trib to : SF Sauk R **City :**
River Mile : 1.10 **State :**
River System : Sauk R **Zipcode :**
Legal Description : SW1/4S16T30NR11E **Phone :**
County : Snohomish
Habitat Type : terrace tributary

Directions :

You will need the air photos to find this site. At Darrington turn right onto the Mt. Loop Highway and follow 20 miles or so to Bedal Creek. Site is located 0.5 miles downstream where the SF Sauk splits into two channels.

Area Overview :

Site is a very brushy little creek that originates from two very small streams that flow down an old river swale to the SF Sauk.

Field Survey Information

Date : 07/01/1996 **Observer :** Barkdull **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

Estimated Flows (cfs): Lower end: 0.1
Upper end: 0.1

Water Temperature(C): Lower end: 11
Upper end: 11

Receiving Water Temperature (C): 9

Other Observations:

Site Area Measurements: Indirect Direct Combination
Widths: Channel: 1.0 **Ponds:** **Wetlands:**
Depths: Channel: 0.2 **Ponds:** **Wetlands:**
Total length (includes ponds and wetlands): 206

Total existing habitat area (est. m2): 206

Spawning area:	Mainstem: 0	Tribs:	Total: 0
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 206	Tribs:	Total:
Unaccessible habitat:	Mainstem:	Tribs:	Total:

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: moderate gradient stream with excellent cover

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Does not appear to ever get flooded

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: A one meter drop at the outlet restricts access to periods of high flow.

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

Describe: No coho were observed on the day of the survey.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: A few trout were observed on the day of the survey.

ENHANCEMENT OPPORTUNITIES: None

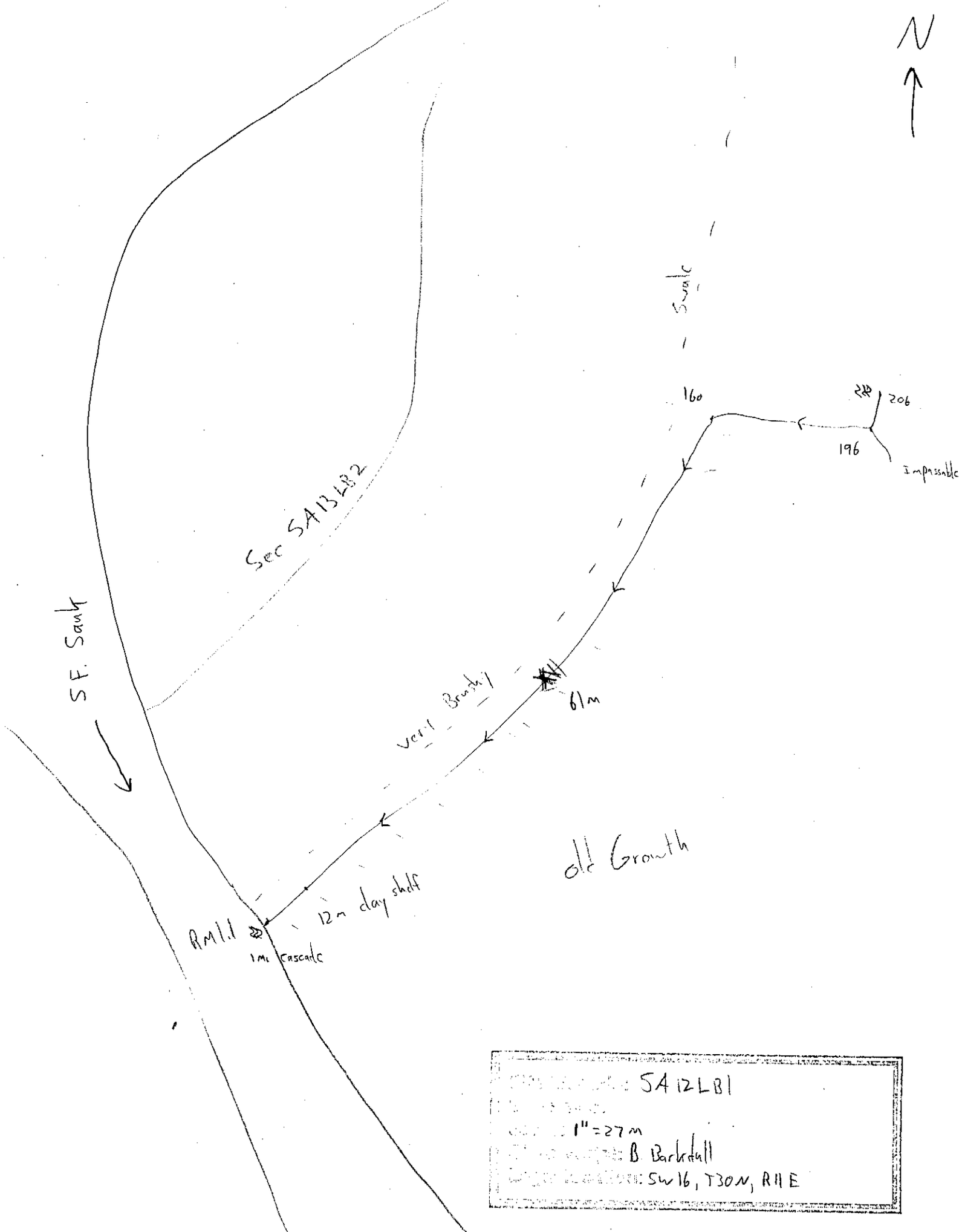
Project type:

Equipment access:

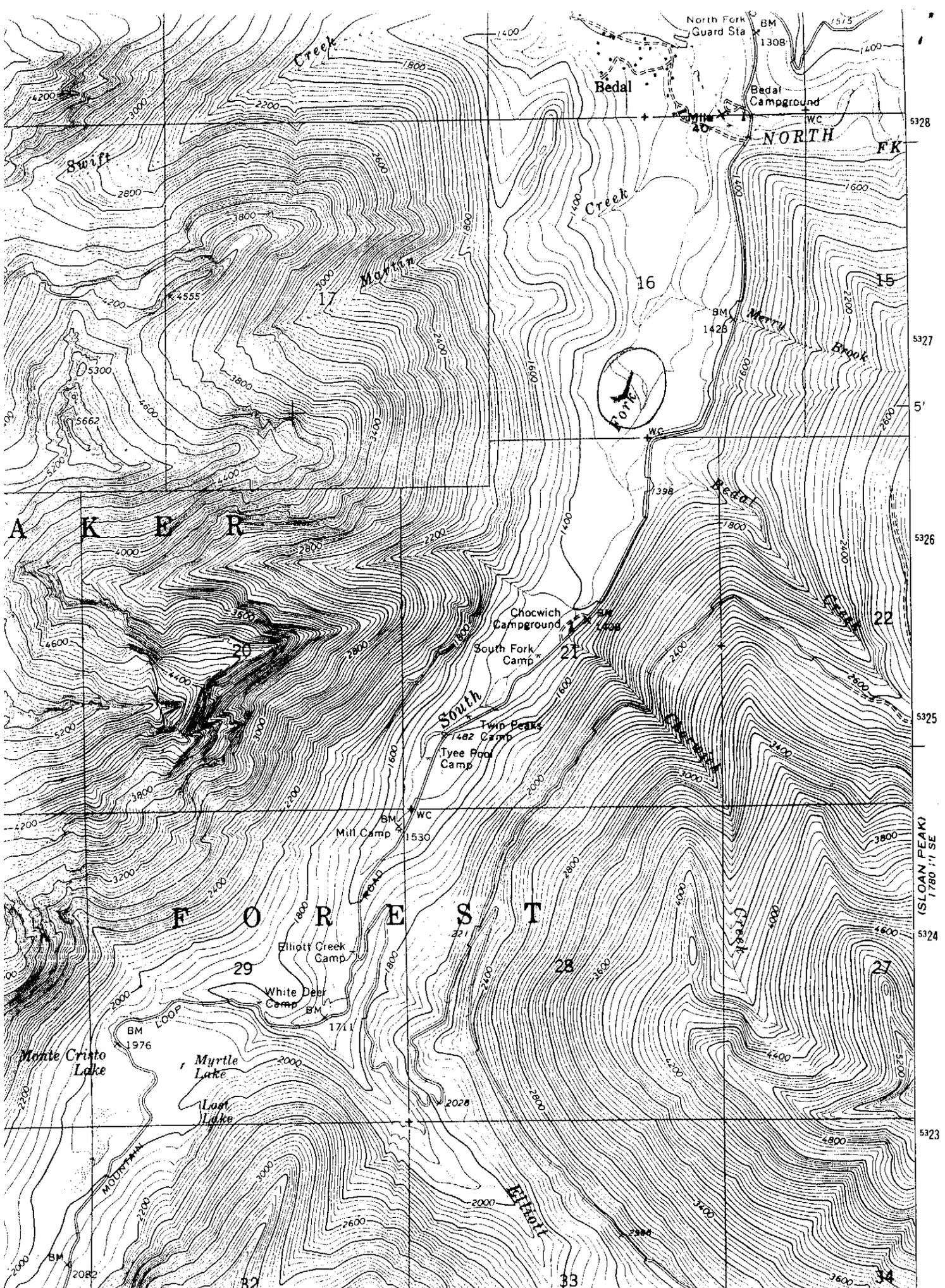
ADDITIONAL COMMENTS: Because of poor entry conditions and the apparent lack of spawning habitat this site may not get any coho use. Site is also located near the end of the anadromous zone for coho.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



SECTION: SA12LB1
 DATE: 10/15/00
 SCALE: 1" = 27m
 DRAWN BY: B Barkdull
 CHECKED BY: SW16, T30N, R1E



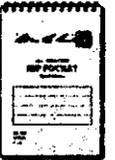
SA 12 LBI
Sw 16, T 30M R11 E

7/1/96 S.F. Tank
00 to 3' coals to River a. l. cts
12 to 4' coals
61 to 10' coals
160 to 10' coals
126 to 10' coals L¹ too small for fish
206 to 10' coals
see previous site
see next site (tr?) seen

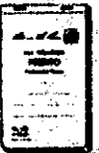
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ALL-WEAT



SOUND BOOK



SPIRAL



MEMO

J. L.
TAC

7/1/96

S.F. Sank, above slide (upper site)

Intermittent from upper end

constant flow, bedders w/sand, porous

lots of fire

Sols w/ sand

by pool w/ fish. coker reef?

casualty at month 4

0.5 cfs at month, probably flooded

even 8 yrs or so

- 0.2 1.0
- 21 7.0
- 26 2.0
- 26 3.0
- 23 1.5
- 190 2.0

