

**SITE INFORMATION**

<b>Site Identifier :</b>	SS12LB7	<b>Landowner Type :</b>	Federal
<b>Site Name :</b>		<b>Landowner Name :</b>	USFS
<b>WRIA :</b>	05.0001X	<b>Address :</b>	
<b>Region :</b>	NS	<b>Address2 :</b>	
<b>Trib to :</b>	SF Stillaguamish R	<b>City :</b>	
<b>River Mile :</b>	64.70	<b>State :</b>	
<b>River System :</b>	SF Stillaguamish R	<b>Zipcode :</b>	
<b>Legal Description :</b>	NW27T30NR10E	<b>Phone :</b>	
<b>County :</b>	Snohomish	<b>Coordinates</b>	
<b>Habitat Type :</b>	overflow channel	<b>East:</b>	1,752,150.00 <b>North:</b> 996,765.00

**Directions :**

From Granite Falls take the Mtn Loop Highway past the town of Silverton up to the Big Four Ice Caves trail. Take the trail and cross the river. Site is located upstream approximately 0.2 miles.

**Area Overview :**

Site is a small, flood prone overflow channel fed by groundwater with a small beaver pond at the upper end.

**Field Survey Information**

**Date :** 8/12/02 **Observer :** Barkdull **Survey Type :** initial

**HABITAT INFORMATION**

**Water Source:**  Spring  Groundwater  Surface runoff

**Flow:**  Intermittent  Year-round

**Estimated Flows (cfs):**  
Lower end: 0.02  
Upper end: 0

**Water Temperature(C):**  
Lower end:13  
Upper end:13

**Receiving Water Temperature (C):** 13

**Other Observations:**

**Site Area Measurements:**  Indirect  Direct  Combination  
 Widths: Channel: 4 Ponds:5 Wetlands:  
 Depths: Channel:0.2 Ponds:0.5 Wetlands:  
 Total length (includes ponds and wetlands):68

**Total existing habitat area (est. m2):**308

<b>Spawning area:</b>	Mainstem:0	<b>Tribs:</b>	<b>Total:</b> 0
<b>Impounded area:</b>	Mainstem:150	<b>Tribs:</b>	<b>Total:</b> 150
<b>Other rearing area:</b>	Mainstem:158	<b>Tribs:</b>	<b>Total:</b> 158
<b>Unaccessible habitat:</b>	Mainstem:	<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: The upper end is a small, shallow, mud bottomed beaver pond created by a one foot high dam, with good canopy but little woody debris or vegetation. There is no outflow from the pond. The outlet channel is narrow and cobbly, slowly gaining flow and width toward the mouth which is backwatered by the river.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: Site is very low and appears to be a overflow channel although no signs of flooding were evident from last winters events.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: Mouth is backwatered by the river even at low summer flows.

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

Describe: Juveniles were observed throughout the site in moderate numbers. No spawning gravel exists, so there is no expected adult use.

Other species acces and use:  Chum  Pink  Sockeye  Chinook  Trout

Describe: The backwatered area at the mouth is typical juvenile chinook habitat but use is unknown. Trout use is possible.

ENHANCEMENT OPPORTUNITIES: None

Project type:

Equipment access:

ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References

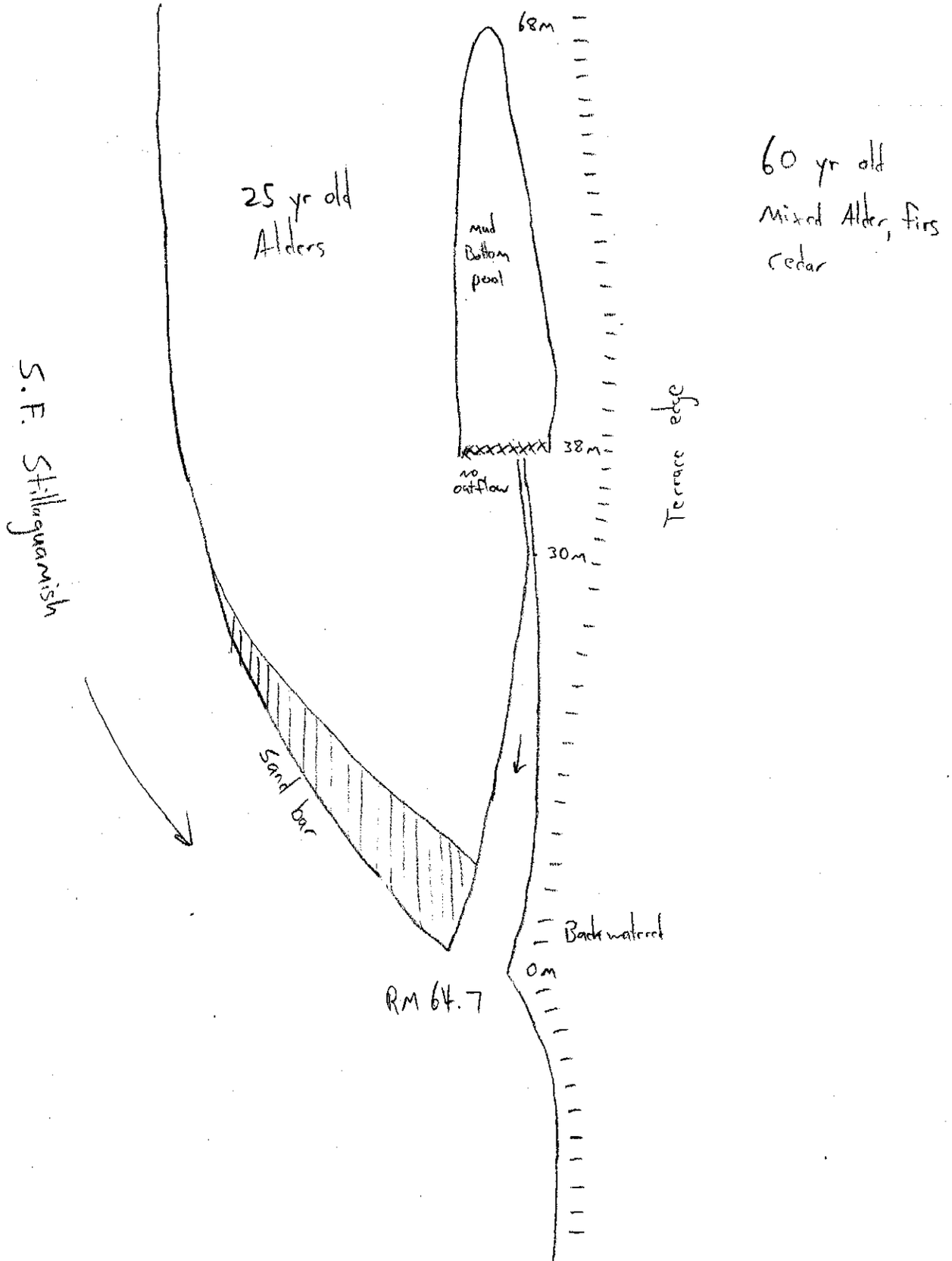
Site id. code: SS12 LB7

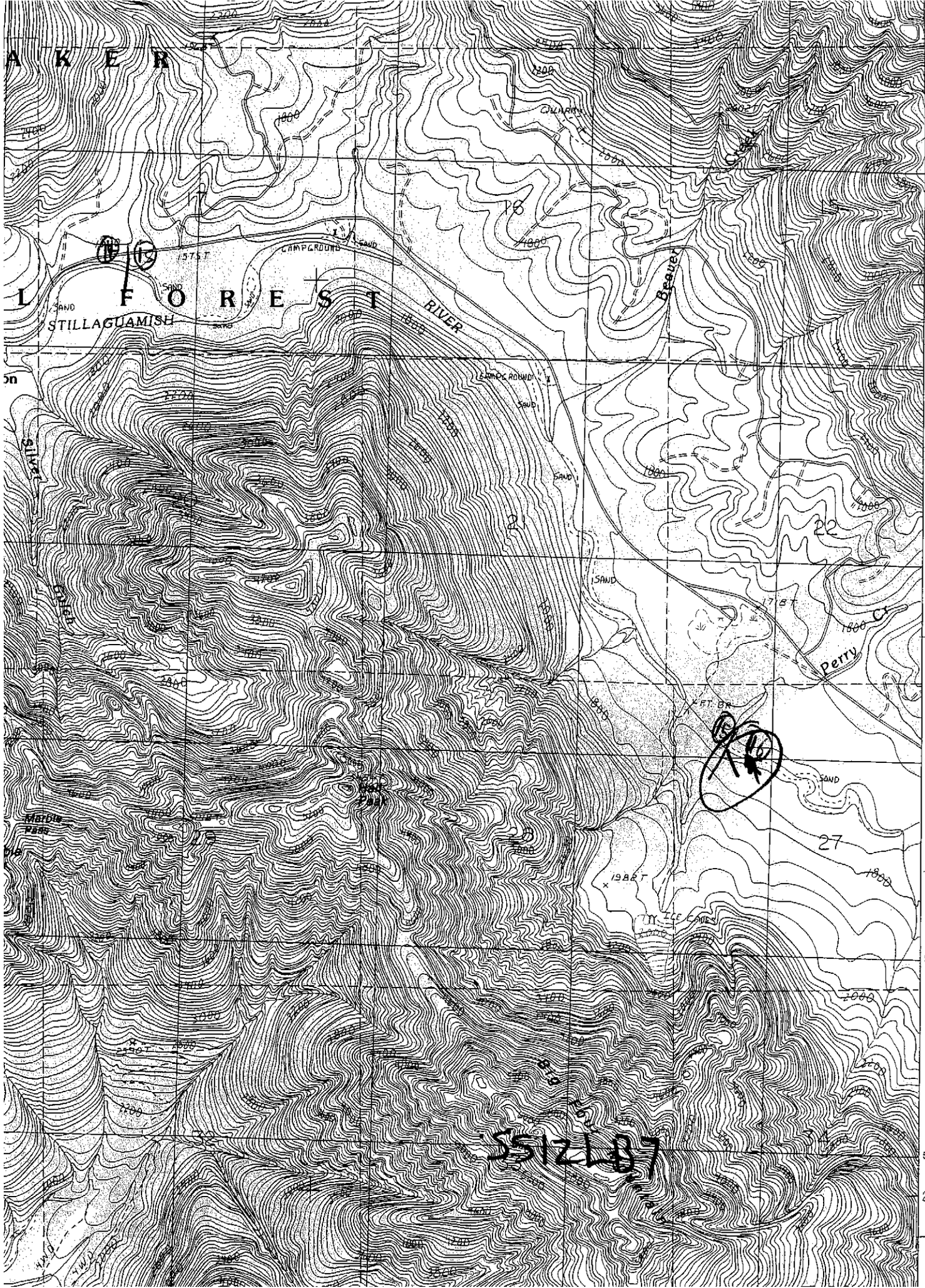
Site name:

Scale: 1" = 10m

Observer(s): B. Barkdull

Legal location: NW 27, T30N, R10E





A K E R

L F O R E S T R I V E R  
STILLAGUAMISH

5327

5'

5326

5325

5324

5323

5322

2' 30"

5512187

8/12/07 LB trip to S.F. study  
area across from Perry or Canyon  
Start at water end, Call for about  
25 yr old older RB, 60 yr old LB  
Mixed along for S6, S6 River

0 5.0 Pooled near bottom  
30 5.0 Brauer dam, no outflow  
38 1.0 gassy flow throughout  
68 5.0 Pooled, backwatered by  
River. Som. Flaky looking  
but no obvious signs from last  
flow

SS12 LB7

Am 64.7

NW27, T30N, R10E

X 1752150

Y 996765