

SITE INFORMATION

Site Identifier :	SS12LB2	Landowner Type :	Federal
Site Name :		Landowner Name :	USFS
WRIA :	05.0001X	Address :	
Region :	NS	Address2 :	
Trib to :	SF Stillaguamish	City :	
River Mile :	62.50	State :	
River System :	SF Stillaguamish	Zipcode :	
Legal Description :	SW16T30NR10E	Phone :	
County :	Snohomish	Coordinates	
Habitat Type :	overflow channel	East:	1,746,571.00 North: 1,004,990.00

Directions :
 From Granite Falls take the Mtn Loop Highway past the town of Silverton to the bridge at Coal Creek. Site is located on the opposite bank of the SF Stillaguamish approximately 0.2 miles upstream of Coal Creek.

Area Overview :
 Site is moderately protected overflow channel that is fed by a wetland perched on a low terrace. Site offers a small amount of good spawning and rearing habitat.

Field Survey Information

Date : 7/15/02 **Observer :** Barkdull **Survey Type :** initial

HABITAT INFORMATION

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

Flow: () Intermittent (x) Year-round

Estimated Flows (cfs): Lower end:0.01
 Upper end:0

Water Temperature(C): Lower end:9
 Upper end:9

Receiving Water Temperature (C):12

Other Observations:

Site Area Measurements: () Indirect (x) Direct () Combination

Widths: Channel:1.1	Ponds:	Wetlands:
Depths: Channel:0.01	Ponds:	Wetlands:
Total length (includes ponds and wetlands):123		

Total existing habitat area (est. m2):96

Spawning area:	Mainstem:12	Tribs:	Total:
Impounded area:	Mainstem:0	Tribs:	Total:0
Other rearing area:	Mainstem:96	Tribs:	Total:96
Unaccessible habitat:	Mainstem:	Tribs:	Total:

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: A small amount of 1" sized gravel is present in the lower end of the site

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: Site is a narrow, shallow groundwater fed channel with pools and a few riffles, exposed boulders and mud bottomed mostly with a small reach of gravelled riffles between 23 and 38 meters. There is Skunk Cabbage and thick brush of mixed species along the bank forming good cover.

Describe unaccessible habitat: A shallow forested wetland on a low bench with a small beaver dam that inundated the bench just enough to kill a few but not all of the trees.

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Site appears to be overtopped during major flood events on the SF Stillaguamish

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: A small backwatered pool is located at the mouth.

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

Describe: Juveniles were present in large numbers at the mouth, diminishing upstream. Some adult use is probable but unknown.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: Trout use is possible

ENHANCEMENT OPPORTUNITIES: None

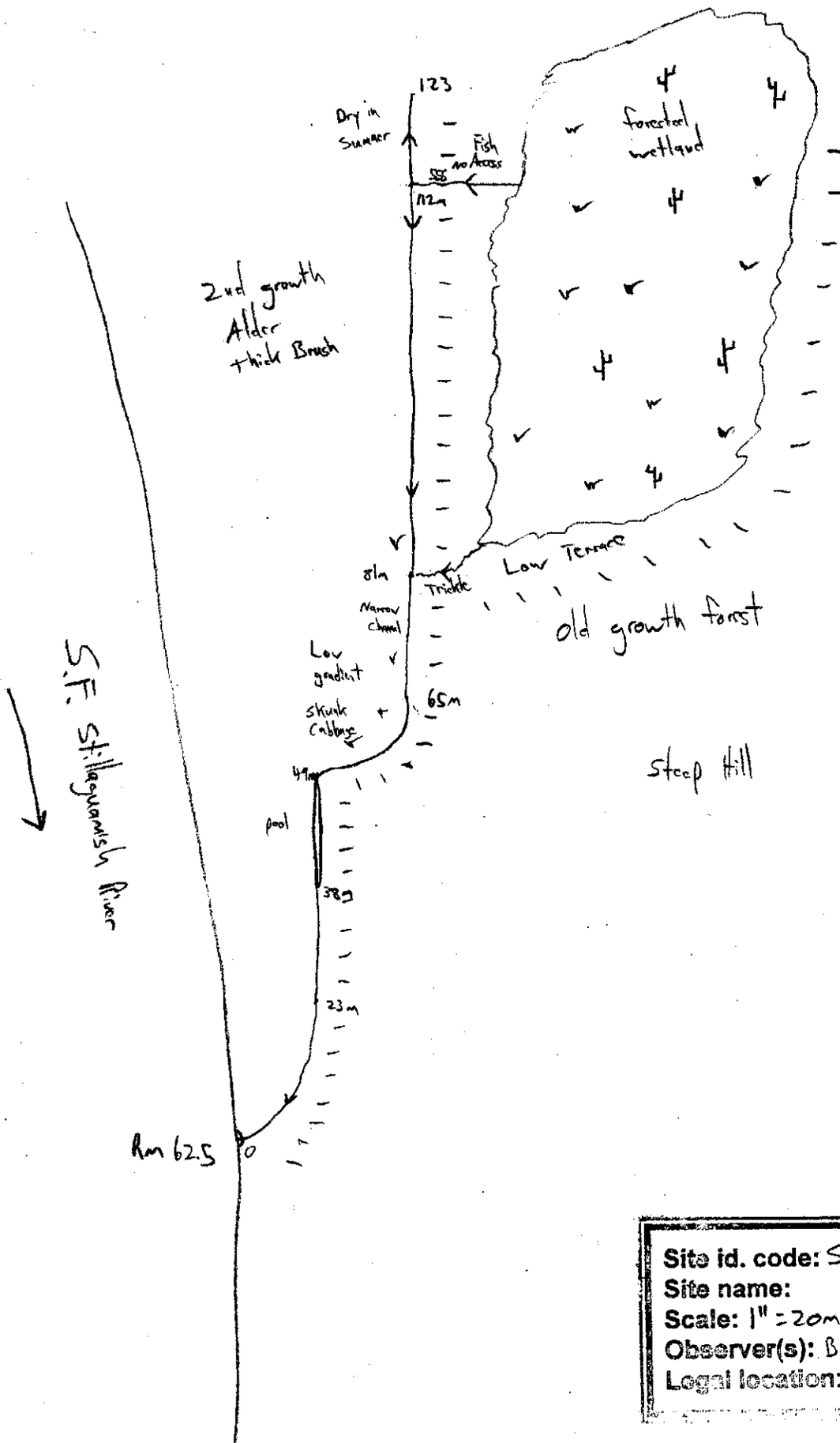
Project type:

Equipment access:

ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

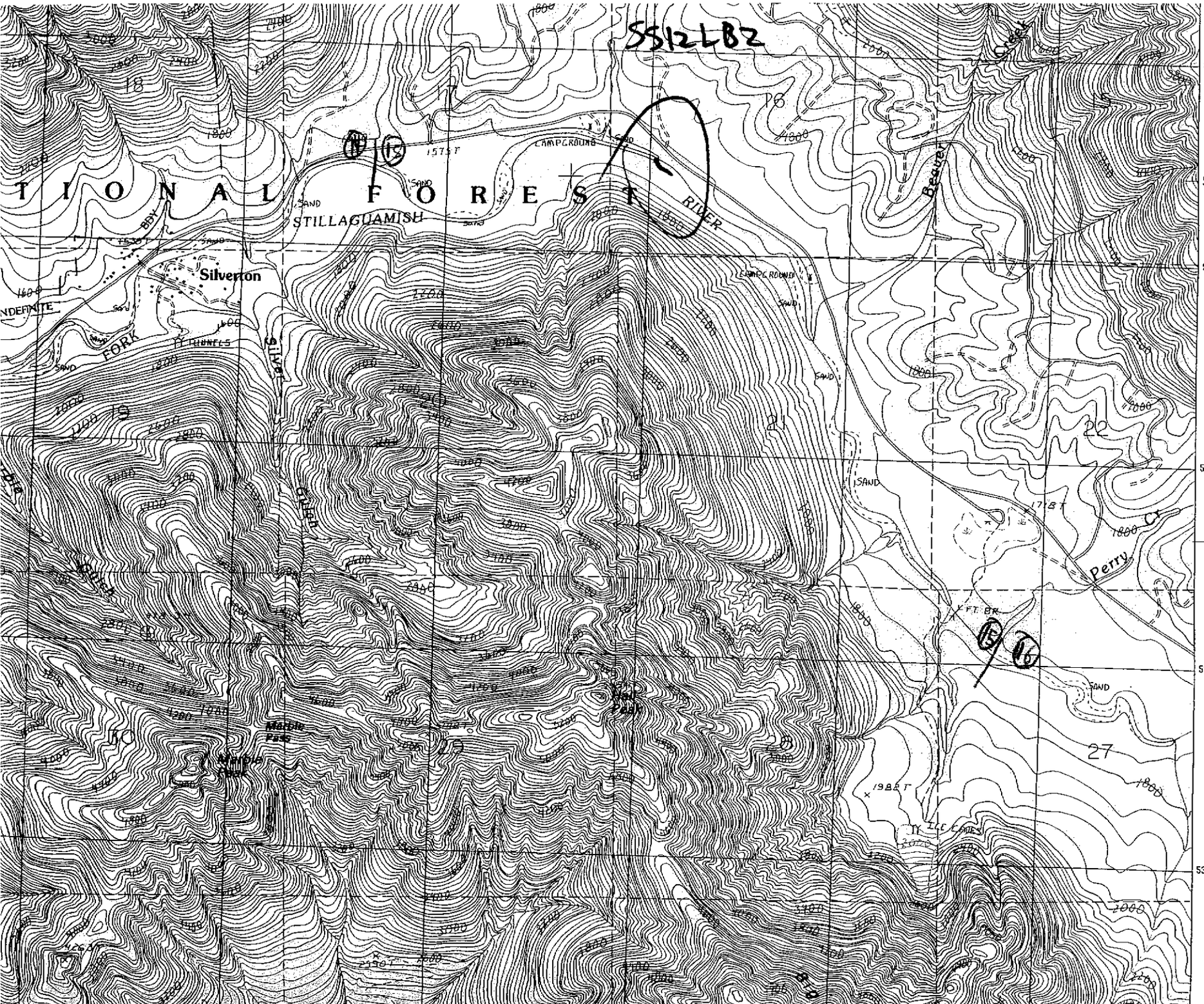
Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



S.F. Stikine River

Site id. code: SS12LB2
 Site name:
 Scale: 1" = 20m
 Observer(s): B. Barkdull
 Legal location: SW16, T30N, R10E

SS12LB2



STILLAGUAMISH NATIONAL FOREST

Silverton

Perry

5327

5326

5325

5324

5323

7/15/02 LD tub 2.5 x 0.01 m
 100 m below fish crew cr.
 Maxima 53, tub 4.5" good entrance
 0.0 1.5 mud bottom w/ Boulder
 23 1.2 mixed Pools of riffs
 many fish present
 38 0.2 Boulder / riffs section
 49 1.5 Pooled
 65 0.2 narrow channel, short riffs
 81 1.0 forested wetland LD
 w/ triddle return
 112 0.5 series of disconnected
 pools, some tied to LB
 123 0.2 dry, many access in water
 123 start at tub
 138 no access, ends at wetland
 no fish observed moderate
 flood productivity

SS 12 LB 2

Shelb, Iowa RDE

RM 62.5
 X 1146571
 Y 1000000

