

SITE INFORMATION

Site Identifier :	SS13RB1	Landowner Type :	Federal
Site Name :		Landowner Name :	U S Forests Service
WRIA :	05.0047X	Address :	
Region :	NS	Address2 :	
Trib to :	05.0047	City :	
River Mile :	0.01	State :	
River System :	S F Stillaguamish R	Zipcode :	
Legal Description :	SE1/4S2T29NR10E	Phone :	
County :	Snohomish	Coordinates	
Habitat Type :	terrace tributary	East:	1,759,879.00 North: 982,886.00

Directions :

Follow the Mountain Loop Road out of Granite Falls to a road on the right that leads to the trail head for the Sunrise Mine Trail (approximately 0.4 miles past Buck Creek). Turn right and go 1.5 miles to a turn out on the right. Park here and hike down to the river. Hike upriver 0.5 miles to the site.

Area Overview :

This is a small terrace trib that has some beaver activity on it. It has year round flow and is located at the upper range of coho use.

Field Survey Information

Date : 10/2/02 **Observer :** Olis **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

Estimated Flows (cfs): Lower end: 0.2
Upper end: 0.1

Water Temperature(C): Lower end: 6.1
Upper end: 5.5

Receiving Water Temperature (C): 5.5

Other Observations:

Site Area Measurements: Indirect Direct Combination
Widths: Channel: 1.2 Ponds: Wetlands:
Depths: Channel: 0.15 Ponds: Wetlands:
Total length (includes ponds and wetlands): 183

Total existing habitat area (est. m2):	488		
Spawning area:	Mainstem:	Tribs:	Total:
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 488	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: Within the initial 40 meters of the site, there is some beaver activity which includes a 23 meter by 11 meter, shallow pond. Upstream of this pond, there is a 0.9 meter wide stream that flows into the pond. It ranges from 4% to 7% grade and has a mostly sand/silt substrate.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: At the 60 meter point, the site is within 15 meters of the mainstem where there is evidence of water over the bank at times.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: At 4 meters from the mouth, the stream is subsurface under an old beaver dam.

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

Describe: Coho could access this site but it is located at the upper reaches of their range.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: Adult char were observed nearby on the day of the survey.

ENHANCEMENT OPPORTUNITIES: None

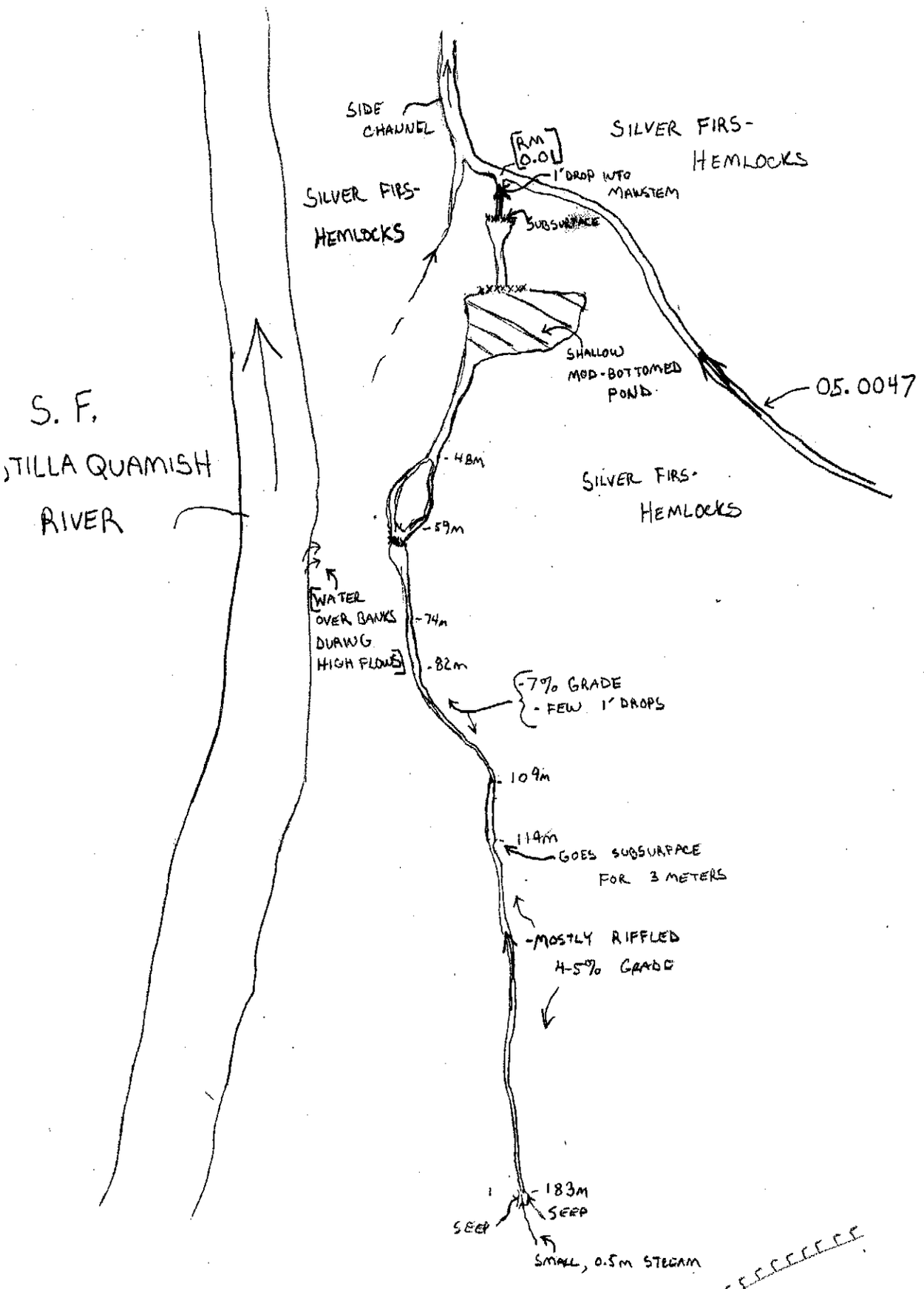
Project type:

Equipment access:

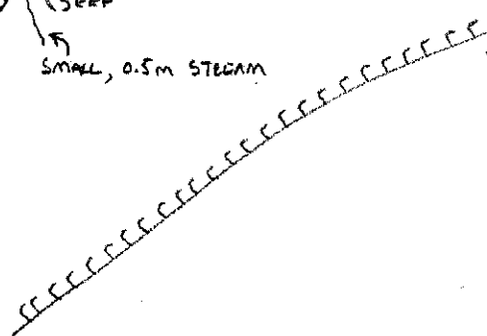
ADDITIONAL COMMENTS: No fish were observed in this site on the day of the survey.

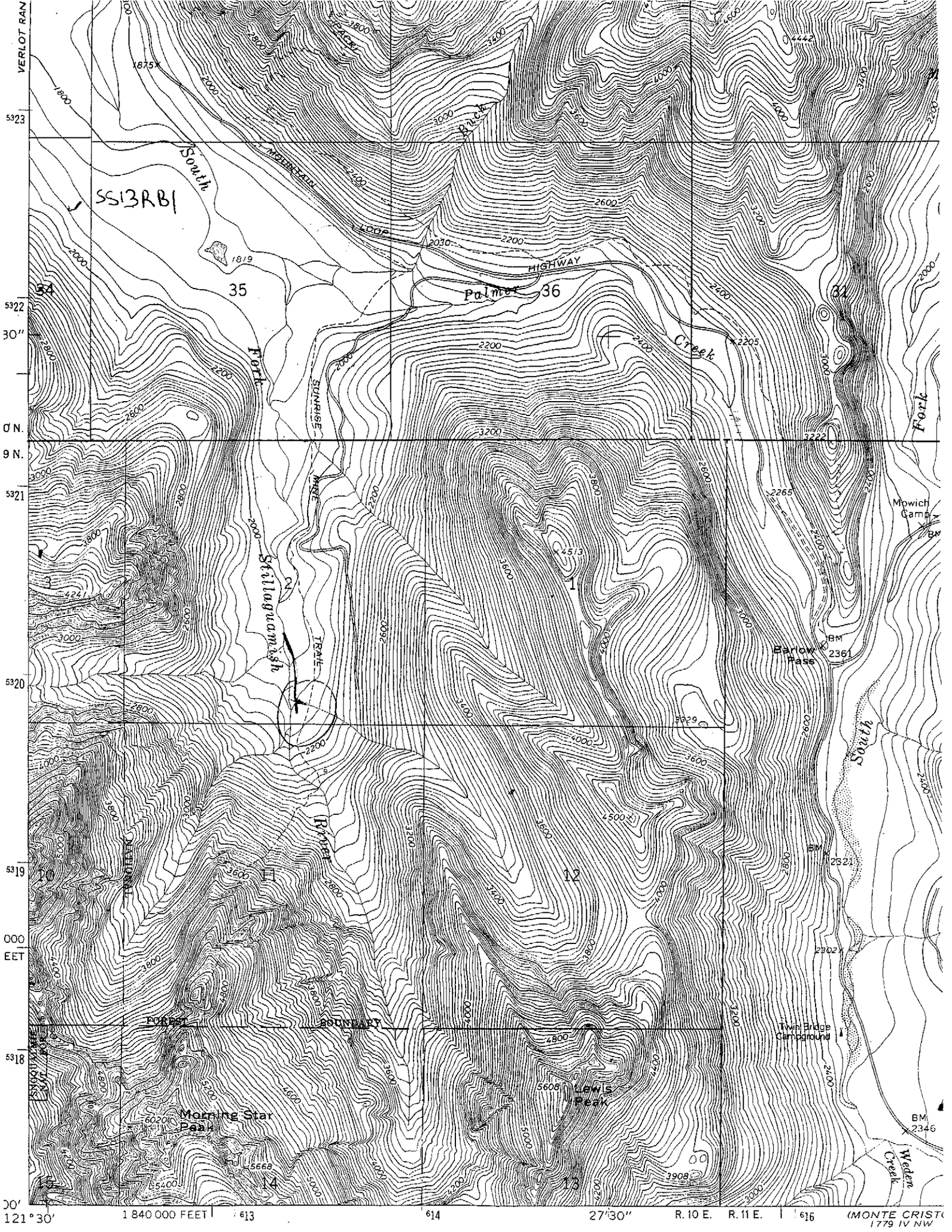
ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code: 5513RBI
 Site name:
 Scale: 1" = 25M
 Observer(s): OLS
 Legal location: SE 1/4 S2T29N R10E





SS13 RB1

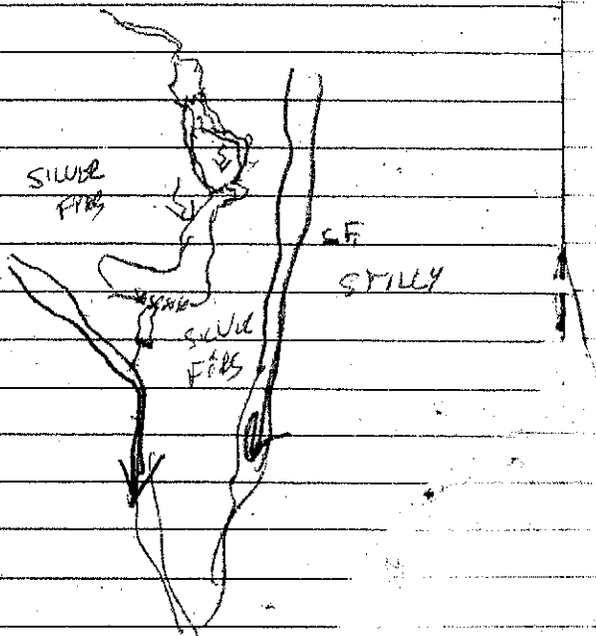
RM 0.01

(TR18 TO 05.0047)

10-2-02

SE 1/4 SZ T29 R10E

10-2-02



FLOW \approx 0.2

RWT - 42° WT 43° BWD 42°

ACCESS - INITIAL 4m SUBSURFACE UNDER OLD BUR DAM

0.8 ENTRY

2m 0.9m WIDE
1' DROP INTO MANHOLE

5m @ 6m WIDE BUR DAM
- MOSTLY SUBSURFACE

19m WW 1.5m POOL
- @ 8m ALONG BUR DAM
- MUD SUBSTR.

30m WW 23m
- SMALL MUD-BOTTOMED
POND

48m WW 2m
POOL

X- 175737A

Y- 942226

59m - TWO 1m CONTAINERS
- SHALLOW POOLS

74m WWD 2m POOL
- @ OLD DYE DAM

82m WWD 2.5m
- POOL

109m WWD 0.9m
- A ROW OF 1' DEEPS
- 7%

119m 2m POOL (4%)
- SOME SAND IN QUARTZ
- GOES SUBSURFACE FOR
3m.

183m WWD 0.9
- MOSTLY RIFE
- @ 3 SEEPS THAT
FORM CORRAM
END OF SURVEY

Comments

- NO SPAWN
- GOOD REVENUE
- NO FISH OBSERVED
- FISH BY COUPLE OF SMALL
- P. 0.3m STAMS
- HIGH FLOOD