

SITE INFORMATION

Site Identifier :	SS13RB11	Landowner Type :	Federal
Site Name :		Landowner Name :	USFS
WRIA :	05.0001X	Address :	
Region :	NS	Address2 :	
Trib to :	SF Stillaguamish R	City :	
River Mile :	66.85	State :	
River System :	SF Stillaguamish R	Zipcode :	
Legal Description :	NW1/4S35T30NR10E	Phone :	
County :	Snohomish	Coordinates	
Habitat Type :	overflow channel	East:	1,758,801.00 North: 991,292.00

Directions :

Follow the Mountain Loop Highway out of Granite Falls to the Forest Service 4065 road on the right that leads to the trail head for the Sunrise Mine Trail (approximately 0.4 miles past Buck Creek). Go down this road for 0.5 miles to Palmer Creek and park here. Hike downstream to the the SF Stillaguamish R. Hike down the river 0.25 miles to the site on the right bank.

Area Overview :

This is a short piece of habitat that has high flood potential and had good numbers of juvenile coho present. This site was disconnected from the river on the day of the survey.

Field Survey Information

Date : 10/22/02 **Observer :** Olis **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

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

Water Temperature(C): Lower end: 7.8
Upper end: 7.8

Receiving Water Temperature (C): 7.8

Other Observations:

Site Area Measurements: Indirect Direct Combination

Widths: Channel: 1.9 Ponds: Wetlands:
 Depths: Channel: 0.18 Ponds: Wetlands:
 Total length (includes ponds and wetlands): 22

Total existing habitat area (est. m2): 42

Spawning area:	Mainstem:	Tribs:	Total:
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 42	Tribs:	Total:

Unaccessible habitat: Mainstem: Tribs: Total:

Spawning habitat conditions: None Poor Fair Good Exellent

Describe spawning habitat:

Rearing habitat conditions: None Poor Fair Good Exellent

Describe pond and other rearing habitat: It consisted of a 22 meter long by 1.9 meter wide pool. The pool was cobble bottomed, had good brushy cover along the banks, and was disconnected from the river on the day of the survey. There was a small dry channel through a brushy swale upstream of this pool.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: There is a small, low bench between the site and the mainstem. It appears that the river could readily over-top this bench and enter the site during a flood event.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: There is a pool present in the entry area. On the day of the survey, the site was disconnected from the river as it was surveyed during an extended dry period.

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

Describe: There were good numbers of juvenile coho observed in the site on the day of the survey.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: This site could also be accessed and utilized by trout.

ENHANCEMENT OPPORTUNITIES: None

Project type:

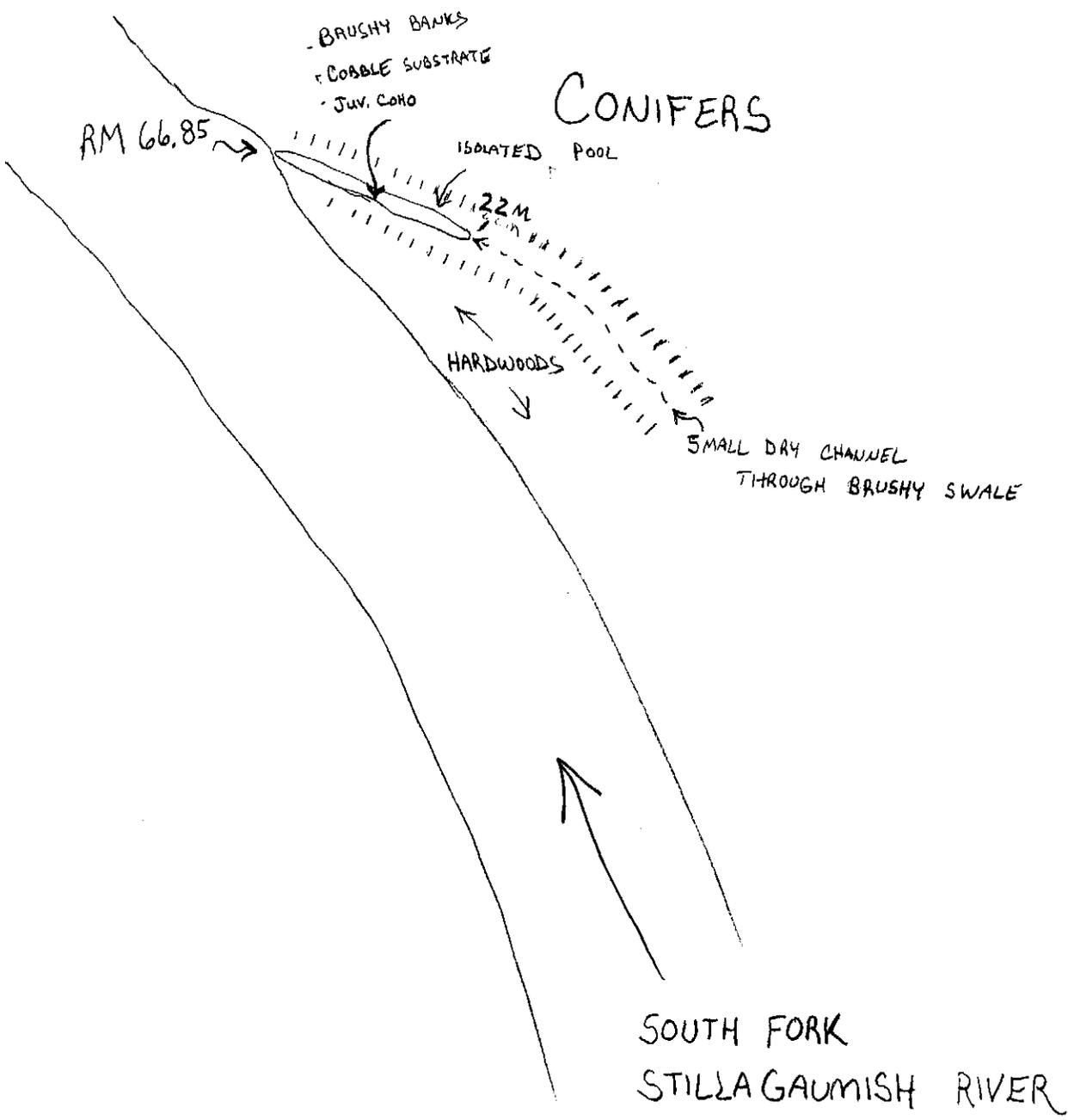
Equipment access:

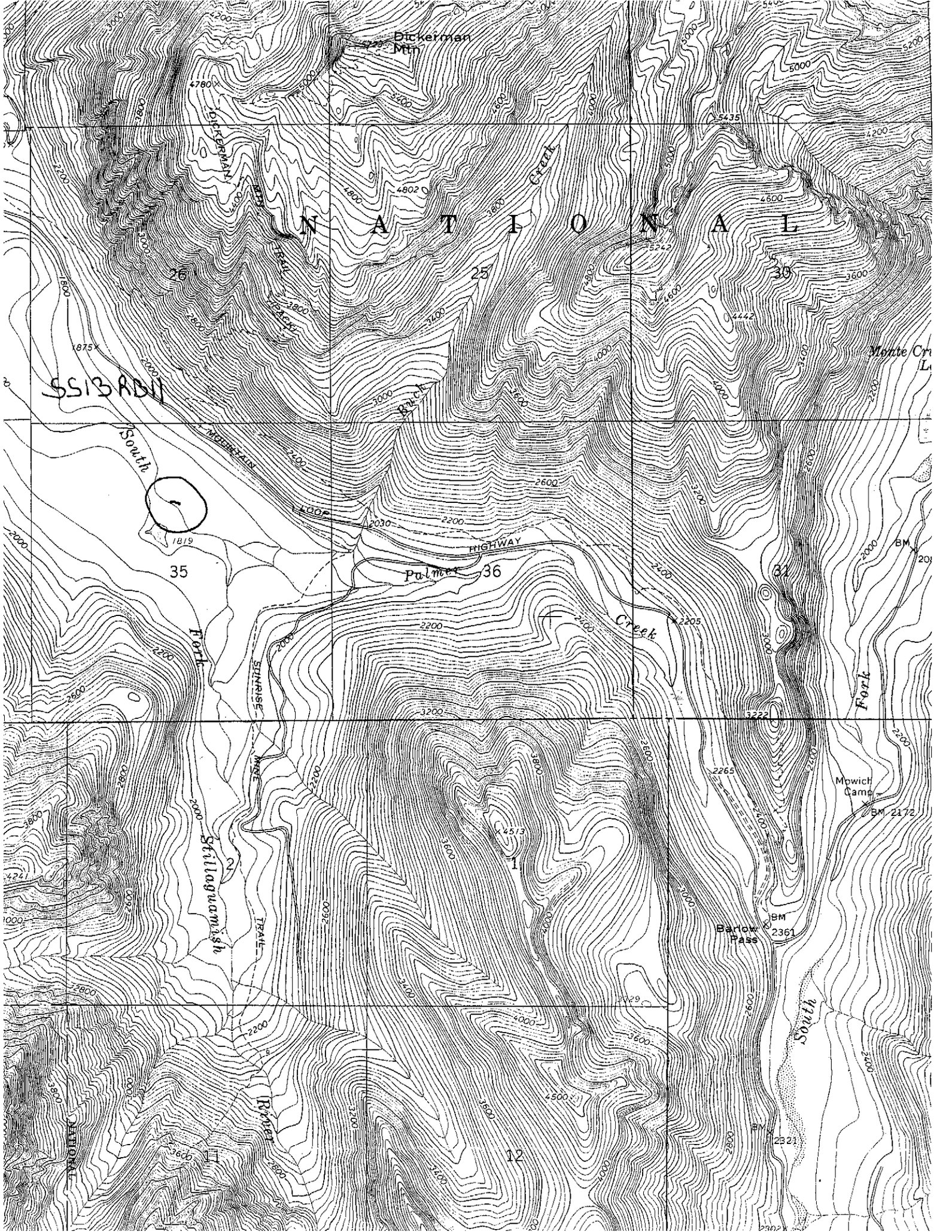
ADDITIONAL COMMENTS: This survey was done during a low flow period and the amount of available habitat may be expanded during higher flow periods.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

Site id. code: 5513 RB11
Site name:
Scale: 1"=15M
Observer(s): OLIS
Legal location: NW 1/4 S35 T30N R10E





SS13 RB11

RM 66.85

NW 1/4 S35 T30N R10E

X - 1758801

Y - 991292

10-27-02

S.F
STILLY

CONFISC

Q. OENTR

FLOW - 0

ACCESS CURRENTLY DISCONNECTED
GOOD

WT 46°

RL 46°

22m was 1.9m Pool

- COBBLE BOTTOMS

- JU. COALS

- END OF WATER

SWAMP IN DRY

w/ 50-9m DRY CH.
THROUGH BRUSH

- HAB MAY BE EXTENDED

- FLOORY - NO SPAWN