



**Spawning Habitat conditions:**  None  Poor  Fair  Good  Excellent

**Describe spawning habitat:**

- There is gravel in the alluvial area but water depth is too shallow.
- The lower channel has mostly a mud bottom and the upper channel is rocky.

**Rearing habitat conditions:**  None  Poor  Fair  Good  Excellent

**Describe pond and other rearing habitat:**

- This short channel is varied in surrounding characteristics.
- The lower reach is parallel to a road and flows through a stand of alder and brush.
- In the open, grass field ( lower-mid reach), the channel is a narrow, deep slot.
- In the upper-mid channel there is an alluvial area where channel loses definition and flows across the alder flat; water depths were shallow here. This area had water parsley and skunk cabbage.
- Above the alluvial fan, the channel gains gradient and the substrate becomes rocky.

**Describe unaccessible habitat:**

**Describe wetland:**  Bog  Marsh  Scrub-shrub Wetland  Forested Wetland

**Flooding potential:**  Low  Medium  High

**Fish Information:**

**Site entry condition to (Snider Cr. 20.0340):**  Poor  Fair  Good

- The channel has open egress into Snider Cr.

**Coho access and use:**

Juvenile-  Unknown  None  Poor  Fair  Good  
Adult-  Unknown  None  Poor  Fair  Good

- Numerous coho juveniles were minnow trapped in this channel, and they were in excellent shape.
- This channel is too small and does not have spawning area for adults.

**Other species access and use:**  Chum  Pink  Sockeye  Chinook  Trout

- Numerous steelhead juveniles and cutthroat were minnow trapped in this channel. They were in excellent shape.

**Habitat Improvements:**

**Enhancement opportunities:**

- Forest Service will be conducting an enhancement project on this channel in 1997.

**Additional Comments:**

- There is a small culvert with a 6 inch spill that would be a barrier at times. I assume this will be corrected with the enhancement work.

**Attachments Available:**

**Contact respective SSHEAR habitat biologist for the following checked items:**

Aerials                       Sketch                       Maps                       Culvert Report  
 Other references               Spawning surveys               Juvenile trapping               Fishway Report

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

River System: Sol Duc

Site No.: S-340L-01  
Site Name: Snider Camp Springs  
WRIA: 20.0340A (P)

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DATE: 2/25/97

OBSERVER: Powell

**MINNOW TRAPPING REPORT**

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	CATCH			CUTT	COTTID
					COHO UMRK	MRK	RBT		
1	2/24	9.5°C	2/25	7.0°C	10	0	5	3	0
2	2/24	9.5°C	2/25	7.0°C	6	0	1	3	0
3	2/24	9.5°C	2/25	7.0°C	2	0	0	0	0
TOTALS:					18	0	6	6	0

**COMMENTS:**

- Trap 1 was placed parallel to Snider Road.
- Trap 2 was placed in the open, grass field.
- Trap 3 was placed below alluvial, in the alder flat.

DATE: 8/28/97

OBSERVER: Powell

The Forest Service and the Salmon Coalition have started work on this channel. They are digging two small ponds in the meadow, and putting in a few plank controls. There was lots of water in the alluvial area.

DATE: 5/21/03

OBSERVER: Powell

Site not looking too bad now. Lots more debris in the pools. Alder/spruce/willow are growing along the banks. Water still perks around and not over one plank control.

**GPS: (decimal degrees, Datum WGS84):**

lower project - N48.06656, W124.12005

RIVER: SOL DUC



AREA: S-R7

SITES: S-0340, S-340L-01, S-R7-03

WRIA: 20.0340, 20.0340A, 20.0340B

NAMES: Snider Cr, Snider Camp Sp, Unnamed

DATE: 2/97



