

**SITE INFORMATION**

**Site Identifier :** DA1RB3 **Landowner Type :** Private  
**Site Name :** **Landowner Name :**  
**WRIA :** 03.0299X **Address :**  
**Region :** NS **Address2 :**  
**Trib to :** Day Cr **City :**  
**River Mile :** 2.10 **State :**  
**River System :** Day Cr **Zipcode :**  
**Legal Description :** SE1/4S28T35NR6E **Phone :**  
**County :** Skagit  
**Habitat Type :** terrace tributary

**Directions :**

Take South Skagit Highway approximately 0.3 miles past the Day Creek bridge to Blair road on the right. Drive approximately 1 mile to the right bank of Day Creek. Hike down to creek and side channel. Stream is located approximately 80 meters downstream from head of side channel.

**Area Overview :**

A short, terrace trib that is fed by two small, intermittant streams flowing down the valley slope. It provides small amounts of over winter rearing before drying up during summer months.

**Field Survey Information**

**Date :** 02/07/1996 **Observer :** Olis **Survey Type :** initial

**HABITAT INFORMATION**

**Water Source:** (X) Spring ( ) Groundwater (X) Surface runoff

**Flow:** (X) Intermittent ( ) Year-round

**Estimated Flows (cfs):** Lower end: 2  
Upper end:

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

**Receiving Water Temperature (C):** 5.5

**Other Observations:**

**Site Area Measurements:** ( ) Indirect (X) Direct ( ) Combination

**Widths: Channel:** 1M **Ponds:** **Wetlands:**  
**Depths: Channel:** 15cm **Ponds:** **Wetlands:**

**Total length (includes ponds and wetlands):**223m

**Total existing habitat area (est. m2):**294

<b>Spawning area:</b>	<b>Mainstem:</b>	<b>Tribs:</b>	<b>Total:</b>
<b>Impounded area:</b>	<b>Mainstem:</b>	<b>Tribs:</b>	<b>Total:</b>
<b>Other rearing area:</b>	<b>Mainstem:</b> 221	<b>Tribs:</b>	<b>Total:</b>
<b>Unaccessible habitat:</b>	<b>Mainstem:</b> 73	<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: A shallow, slow moving stream with a mucky substrate and good cover. The stream may become series of disconnected pools before drying up in the summer months.

Describe inaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: Water may come over banks of side channel during extremely high flows (Nov. 95 flood event) with minimal damage, but feeder tribs have and will blow out, causing most of the flooding problems.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: Access is good as fish can easily enter stream from side channel as there is a good holding area and there are no obstructions.

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

Describe:

Other species acces and use:  Chum  Pink  Sockeye  Res. Trout  Anad trout

Describe: Although no trout were seen, this system does offer trout habitat and an escape from the creek during high flows.

#### ENHANCEMENT OPPORTUNITIES

Project type:

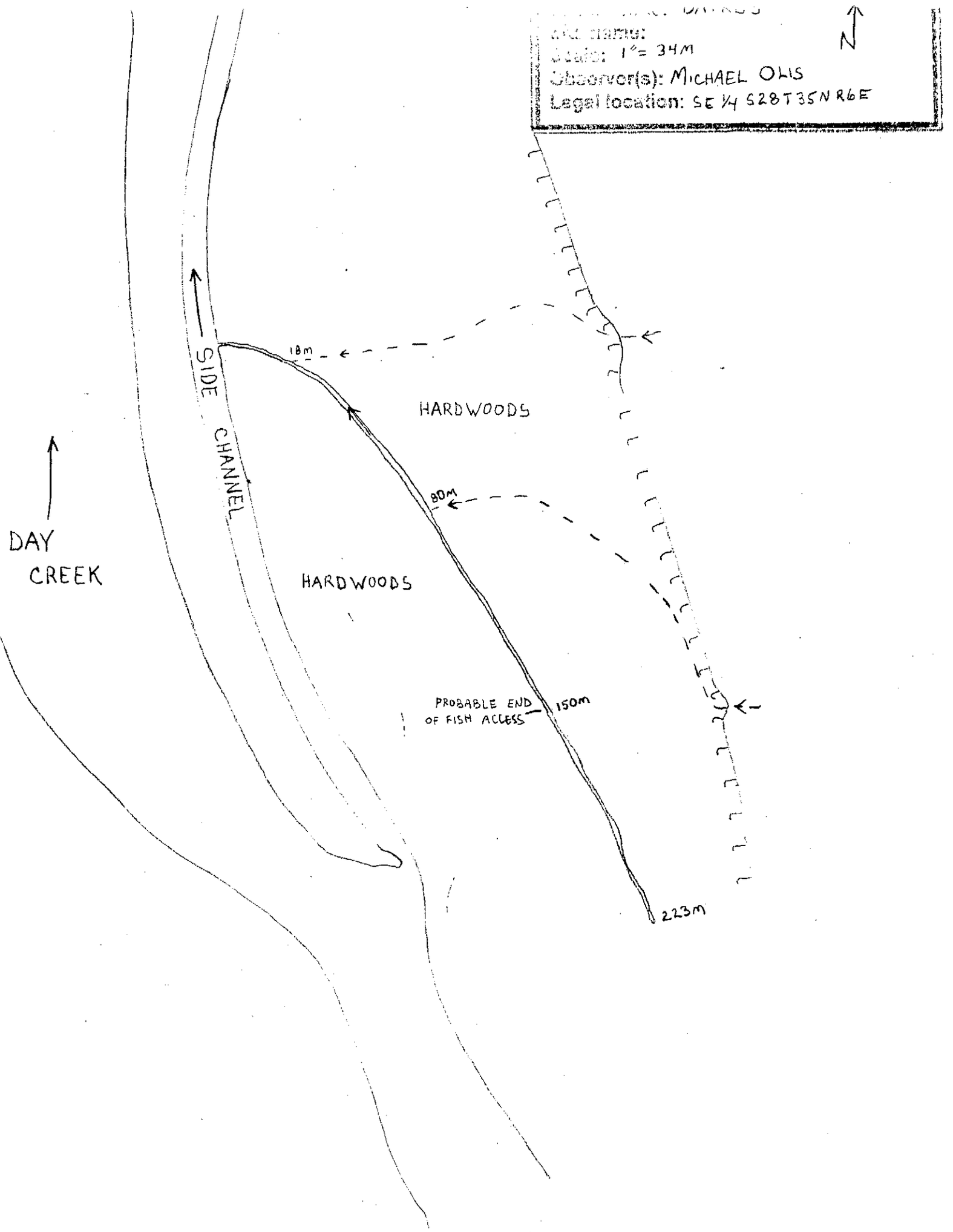
Equipment access:

#### ADDITIONAL COMMENTS

#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References

DATE: 01/20/00  
CWD NAME:  
Scale: 1" = 34M  
Observer(s): MICHAEL OLIS  
Legal location: SE 1/4 S28T35N R6E



DAY  
CREEK

SIDE  
CHANNEL

HARDWOODS

HARDWOODS

PROBABLE END  
OF FISH ACCESS

223M

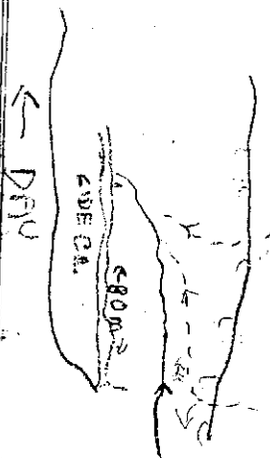
18m

80M

150M



FEB 7



DA 1 RB 3

RM 2.1

SE 1/4 S 28 T 35 N R 6 E

O.D ENTRY

- FLOW - .2 CFS
- REC WTR TEMP - 42°
- STEM TEMP - 43°
- FISH ACCESS - GOOD
- FLows INTO SIDE CHAINE
- 18m WW 1.5m
- SUBSTR. HAS SMALL AMOUNTS OF GRAVEL ON SILT
- HEAVY BERRY BRUSH ON BANKS
- INT. STREAM ON RB
- 80m WW 2m
- SHALLOW SLOW MOVING
- SILTY SUBSTR.
- WTR SPILLING OVER FROM INTM. STRM

150m WW 1m

- SHALLOW SAND MOVING
- SILTY/MUCKY SUBSTR
- PROB END OF FISH ACCESS

223m SERIES OF SMALL

SHALLOW POOLS THAT  
PROB. SPEND MOST OF  
THE TIME DISCONNECTED

- BE WATER FROM  
INT. STEM, SPILLING  
OVER & FLOODING  
BENCH.

- DRY DURING SUMMER.

COMMENTS

- STEM TEMP.  $-42^{\circ}$
- NO SPAWN
- SMALL AMOUNTS REARING

- |||||
- MOD. FLOODING - MOST  
DAMAGE FROM BLOW OUT  
INT. STEMS.