

**SITE INFORMATION**

**Site Identifier :** DA1RB1 **Landowner Type :** Private  
**Site Name :** **Landowner Name :**  
**WRIA :** 03.0299X **Address :**  
**Region :** NS **Address2 :**  
**Trib to :** Day Cr **City :**  
**River Mile :** 1.35 **State :**  
**River System :** Day Cr **Zipcode :**  
**Legal Description :** NW1/4S28T35NR6E **Phone :**  
**County :** Skagit  
**Habitat Type :**

**Directions :**

Take the South Skagit Highway to the Day creek bridge. Walk upstream on the right bank, past the horse pasture, and to the site. Approximately 0.5 miles.

**Area Overview :**

A short wallbase trib that is dry during summer months. Offers limited amounts of rearing as it may become a series of isolated pools before drying out.

**Field Survey Information**

**Date :** 02/06/1996 **Observer :** Olis **Survey Type :** initial

**HABITAT INFORMATION**

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

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

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

**Water Temperature(C):** Lower end: 3.8  
Upper end: 3.8

**Receiving Water Temperature (C):** 3.3

**Other Observations:**

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

**Widths:** Channel: 2m Ponds: Wetlands:

**Depths:** Channel: 40cm Ponds: Wetlands:

**Total length (includes ponds and wetlands):** 121m

**Total existing habitat area (est. m2):** 287

**Spawning area:** Mainstem: Tribs: Total:

**Impounded area:** Mainstem: Tribs: Total:

**Other rearing area:** Mainstem: 287 Tribs: Total:

**Unaccessible habitat:** Mainstem: Tribs: Total:

**Spawning habitat conditions:** (X) None ( ) Poor ( ) Fair ( ) Good ( ) Excellent

Describe spawning habitat:

Rearing habitat conditions:  None  Poor  Fair  Good  Excellent

Describe pond and other rearing habitat: The first 38m is shallow and slow moving. While the last 83m are a series of connected pools, with an organic and leaf filled substrate. Average width of pools is 3m and is up to a meter deep in places.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: During the Nov. 95 flood event, creek came over the bank at 38m, and silted this section of the stream. It also nearly choked off entry with silt and wood debris.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: There are holding areas for salmon at the mouth, but entry is littered with wood debris and silt, making access difficult.

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

Describe:

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

Describe:

#### ENHANCEMENT OPPORTUNITIES

Project type:

Equipment access:

#### ADDITIONAL COMMENTS

#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References

Site ID: DA1 R81

Site name:

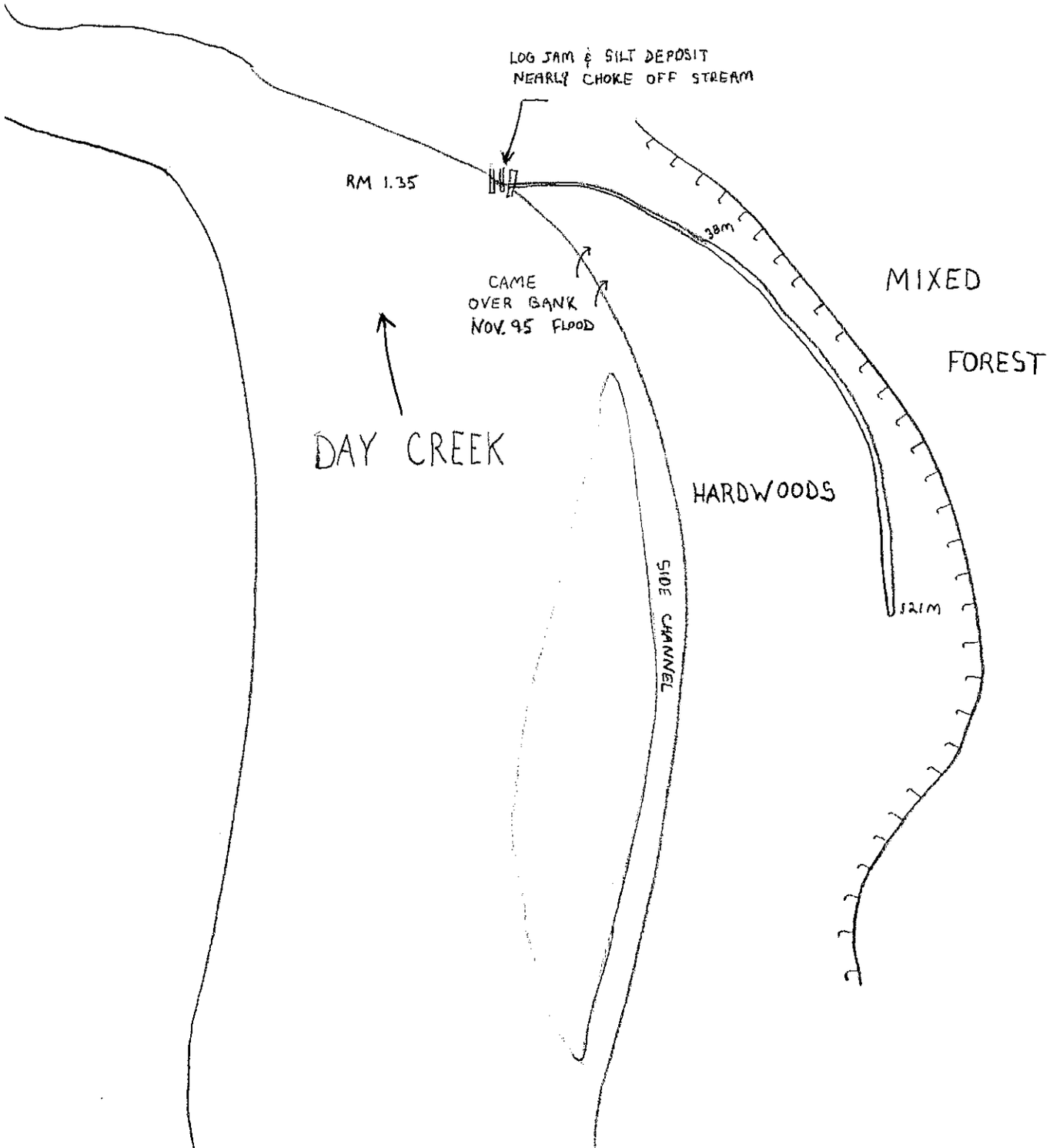
Scale: 1" = 25m

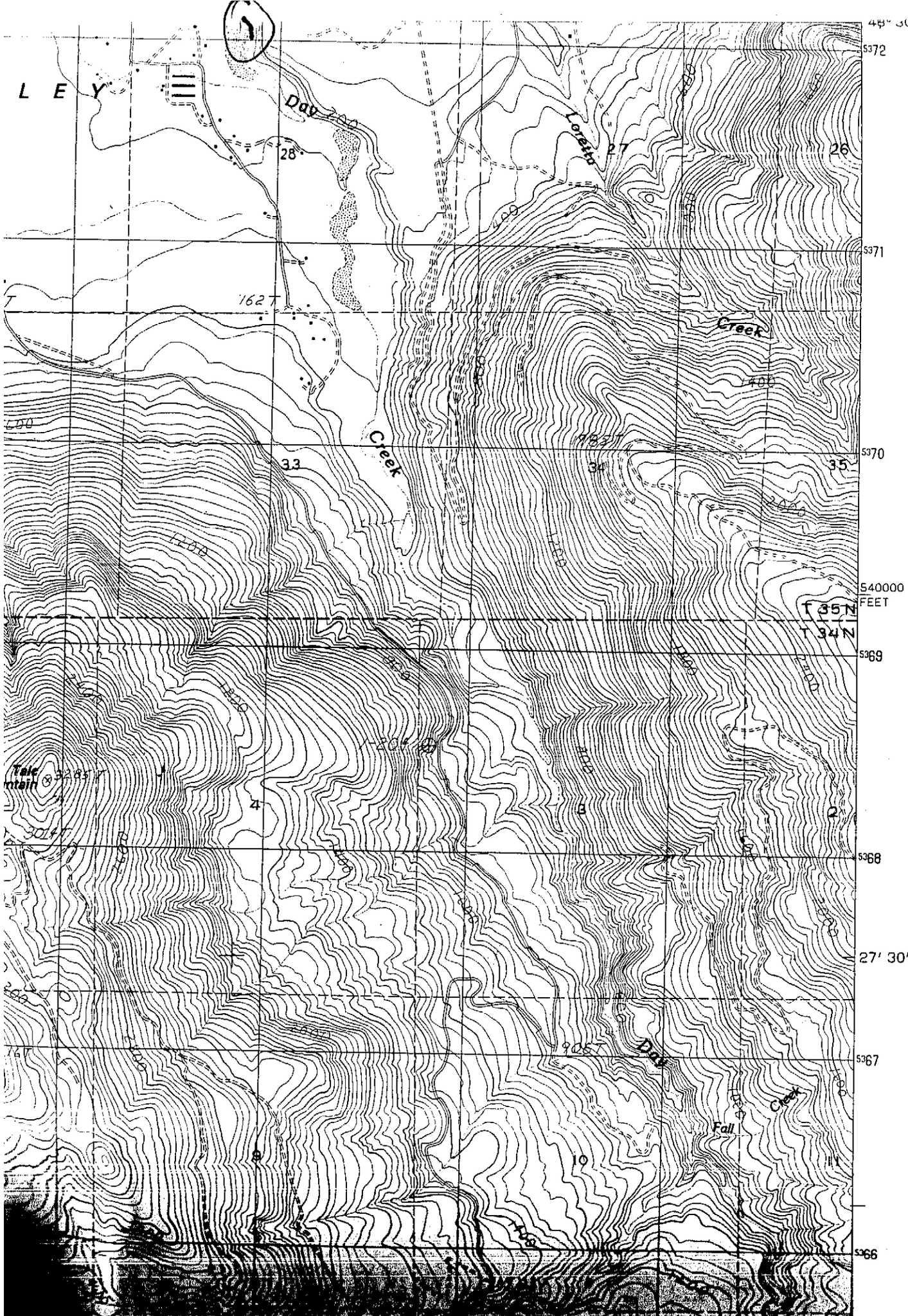
Observer(s): MICHAEL OLIS

Legal location: NW 1/4 S28 T35N R6E



HORSE  
PASTURE





6 FEB



DAIRBI

RM 1.35

NW 1/4 SEC 20 T35N R6E

0.0 ENTRY

- REC WATER TEMP 38°
  - STAIR TEMP 39°
  - FLOW → DOESN'T SEEM TO BE ANY BECAUSE OF LOGS AND WOOL ALMOST CHOKING OFF ENTRY
  - FISH ACCESS - POOR ↗
- 38m 1m ww  
VERY SLOW MOVING
- SHALLOW
  - SUBSTR. VERY SILTED UP TO THIS POINT AS WELL AS LB.
  - HIT PRETTY HARD BY FLOOD

121m WW 3m POOLS

- STRM BETTER SHAPE
- SERIES OF POOLS  
(AVG 3m WW)
- SUBSTR. ORGANIC MUDDY
- END OF WATER

COMMENTS

- SHORT WALL BASE STRM  
PROB. ONLY WETTED  
HALF A YEAR,
- NO SPAWNING
- SMALL AMOUNT OF  
WINTER REARING, POOLS  
MAY BECOME ISOLATED