

**SITE INFORMATION**

**Site Identifier :** DA1RB4 **Landowner Type :** Private  
**Site Name :** **Landowner Name :**  
**WRIA :** 03.0299X **Address :**  
**Region :** NS **Address2 :**  
**Trib to :** Day Cr **City :**  
**River Mile :** 2.30 **State :**  
**River System :** Day Cr **Zipcode :**  
**Legal Description :** NE1/4S33T35NR6E **Phone :**  
**County :** Skagit  
**Habitat Type :** terrace tributary

**Directions :**

Take the South Skagit highway to Day Creek and cross bridge, take the first road to the right (Blair road) after crossing and follow to where you can look almost directly down into the creek from high up the hillside. Site is on the island in the creek.

**Area Overview :**

This is a very small channel on an island in the creek that derives flow from percolation. Site is surrounded by old-growth forest.

**Field Survey Information**

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

**HABITAT INFORMATION**

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

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

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

**Water Temperature(C):** Lower end: 7  
Upper end: 7

**Receiving Water Temperature (C):** 5

**Other Observations:**

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

Widths: Channel: 0.5 Ponds: Wetlands:

Depths: Channel: 0.1 Ponds: Wetlands:

Total length (includes ponds and wetlands): 56

**Total existing habitat area (est. m2):** 42

Spawning area: Mainstem: 0 Tribs: Total: 0

Impounded area: Mainstem: Tribs: Total:

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

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: Narrow and shallow with a small pool at the head.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: Site is backwatered by moderate flooding but is protected from overtopping by high ground around the site.

#### FISH INFORMATION

Site entry condition:  Poor 0  Fair  Good

Describe: Is slightly backwatered at mouth by side channel.

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

Describe: Many juveniles observed on day of survey, no spawning gravel exists.

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

Describe: Trout use possible but unknown.

ENHANCEMENT OPPORTUNITIES: None

Project type:

Equipment access:

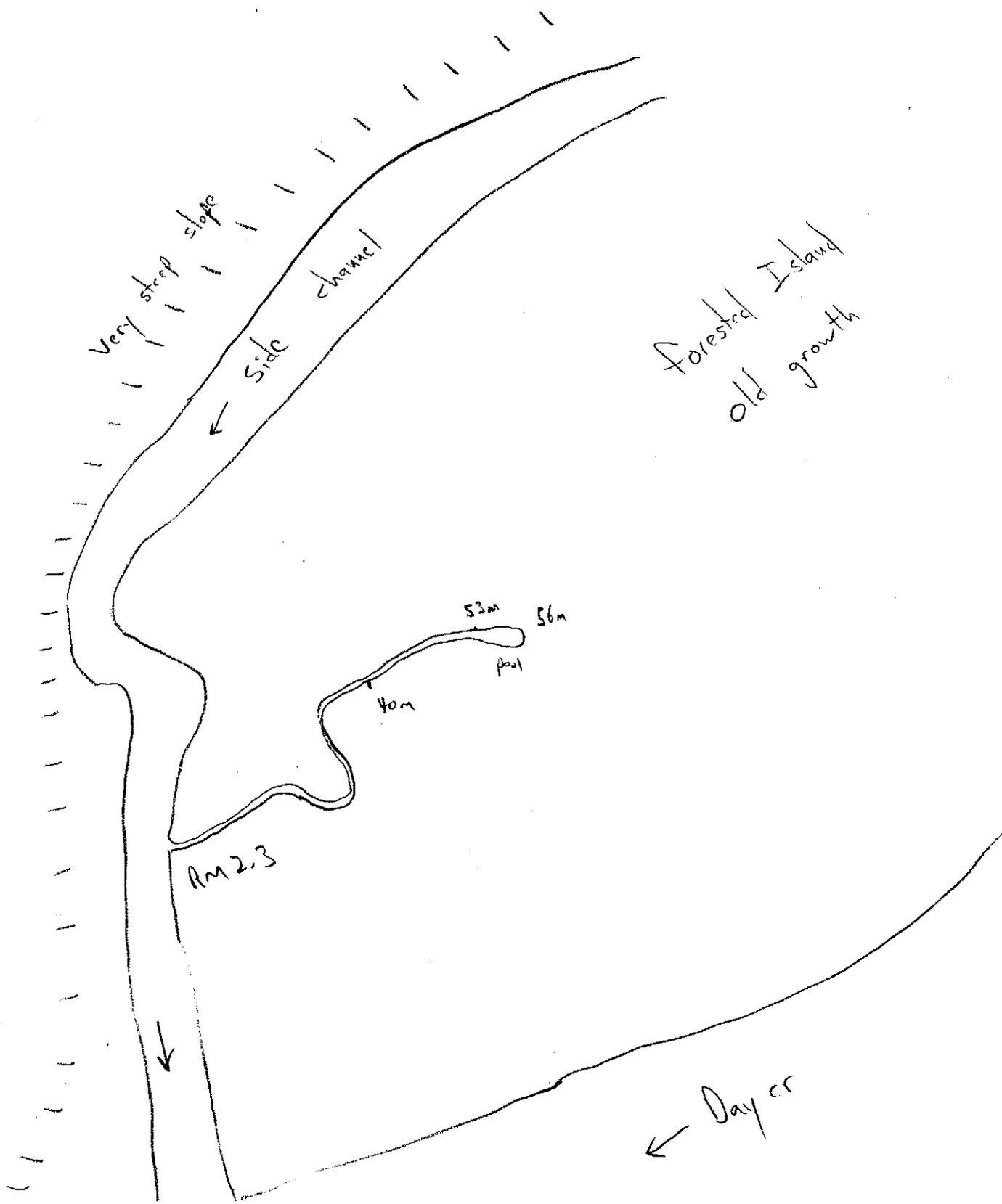
#### ADDITIONAL COMMENTS

#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References



Field id. code: DAI RBS  
Site name:  
Scale: 1" = 15m  
Observer(s): B. Barkdull  
Local location: SE 33, T35N, R6E



041 R34

7.5 MINUTE SERIES (TOPOGRAPHIC)

970

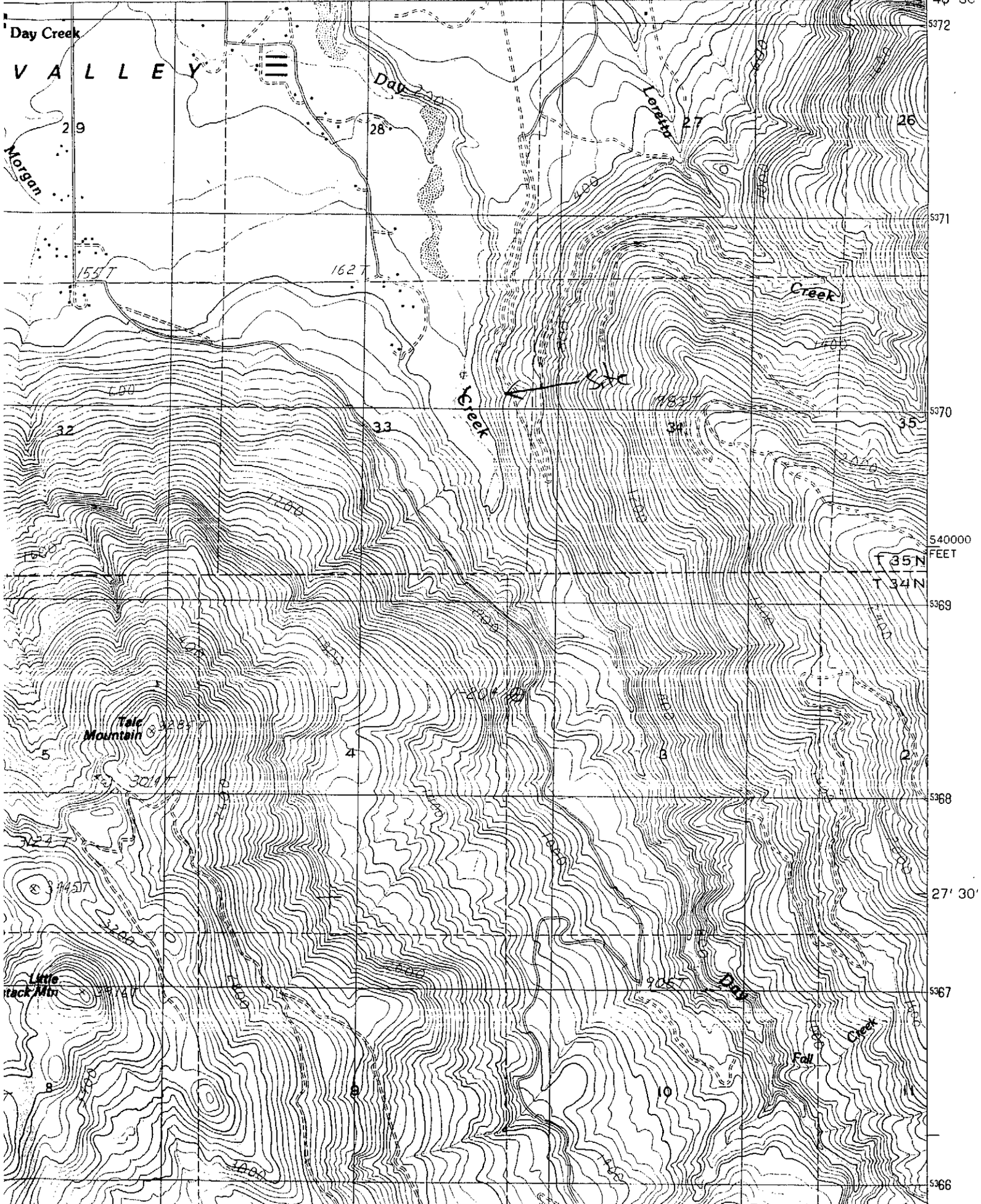
2' 30" 971

1710 000 FEET

972

973

122° 00' 48" 30



Day Creek

V A L L E Y

29

Morson

1557

32

Tale Mountain

Little Rock Mtn

Day Creek

28

33

4

Little Rock Creek

27

34

5

10

Creek

Fall Creek

Creek

Site

Day

5372

5371

5370

54000 FEET

T 35N

T 34N

5369

5368

27' 30"

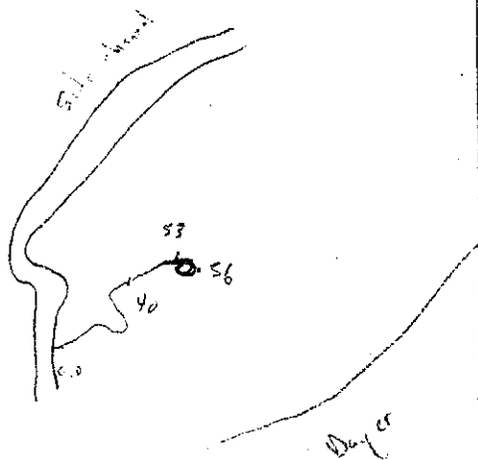
5367

5366

# DAIRBY

NE 1/4 Sec 33 T35N R6E

RB 2.3



2/1/66 Am 2.3? Rd to Dairy in 4.0

0.0 0.2 - with 20' pits

40.0 0.5 - with mud bottom

51.0 1.0 with

56.0 3.0 foot. from hole in bottom

44° many Coleos observed  
mud bottom throughout, carcasses  
Celery, spruce, maple, Alder