

**SITE INFORMATION**

**Site Identifier :** SK7LB5 **Landowner Type :**  
**Site Name :** **Landowner Name :**  
**WRIA :** 03.0384X **Address :**  
**Region :** NS **Address2 :**  
**Trib to :** Savage Cr **City :**  
**River Mile :** 2.20 **State :**  
**River System :** Skagit R **Zipcode :**  
**Legal Description :** SE1/4S23T35NR7E **Phone :**  
**County :** Skagit  
**Habitat Type :** lower valley wall tributary

**Coordinates**

**East:** 1,671,717.00 **North:** 1,159,302.00

**Directions :**

Take Highway 20 to Sedro-Woolley, turn right on Highway 9 southbound and cross the Skagit River. Turn right on the South Skagit Highway and follow past Mill Creek. Take the first forest road to the right which is gated. Follow the road past where it crosses Savage Creek and stay to the left. The road crosses the site above the anadromous zone in approximately 0.9 miles. Park and walk upstream.

**Area Overview :**

Site is a small,intermittent surface stream with a short reach of fair quality habitat most suited for trout.

**Field Survey Information**

**Date :** 6/6/01 **Observer :** Barkdull **Survey Type :** initial

**HABITAT INFORMATION**

**Water Source:**  Spring  Groundwater  Surface runoff  
**Flow:**  Intermittent  Year-round  
**Estimated Flows (cfs):** Lower end:0.3  
 Upper end:0.3  
**Water Temperature(C):** Lower end:8  
 Upper end:8  
**Receiving Water Temperature (C):** 8

**Other Observations:**

**Site Area Measurements:**  Indirect  Direct  Combination  
**Widths:** Channel:0.8 Ponds: Wetlands:  
**Depths:** Channel:0.1 Ponds: Wetlands:  
**Total length (includes ponds and wetlands):**136

**Total existing habitat area (est. m2):**114

Spawning area:	Mainstem:21	Tribs:	Total:21
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem:114	Tribs:	Total:114
Unaccessible habitat:	Mainstem:	Tribs:	Total:

Spawning habitat conditions:  None  Poor  Fair  Good  Excellent

Describe spawning habitat: Stream has patches of unsorted gravel with a high percent of fines in the lower gradient reaches in the lower end.

Rearing habitat conditions:  None  Poor  Fair  Good  Excellent

Describe pond and other rearing habitat: Site is a small stream with small pools and good cover but high bedload movement.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: Stream is not affected by Savage Creek, but appears to have high flows at times.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: Fish have direct access to the site from Savage Creek.

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

Describe: Coho use this far up the Savage Creek system is probably limited.

Other species access and use:  Chum  Pink  Sockeye  Chinook  Trout

Describe: Trout were observed on the day of the survey. Cutthroat redds were observed nearby in Savage creek.

ENHANCEMENT OPPORTUNITIES: None

Project type:

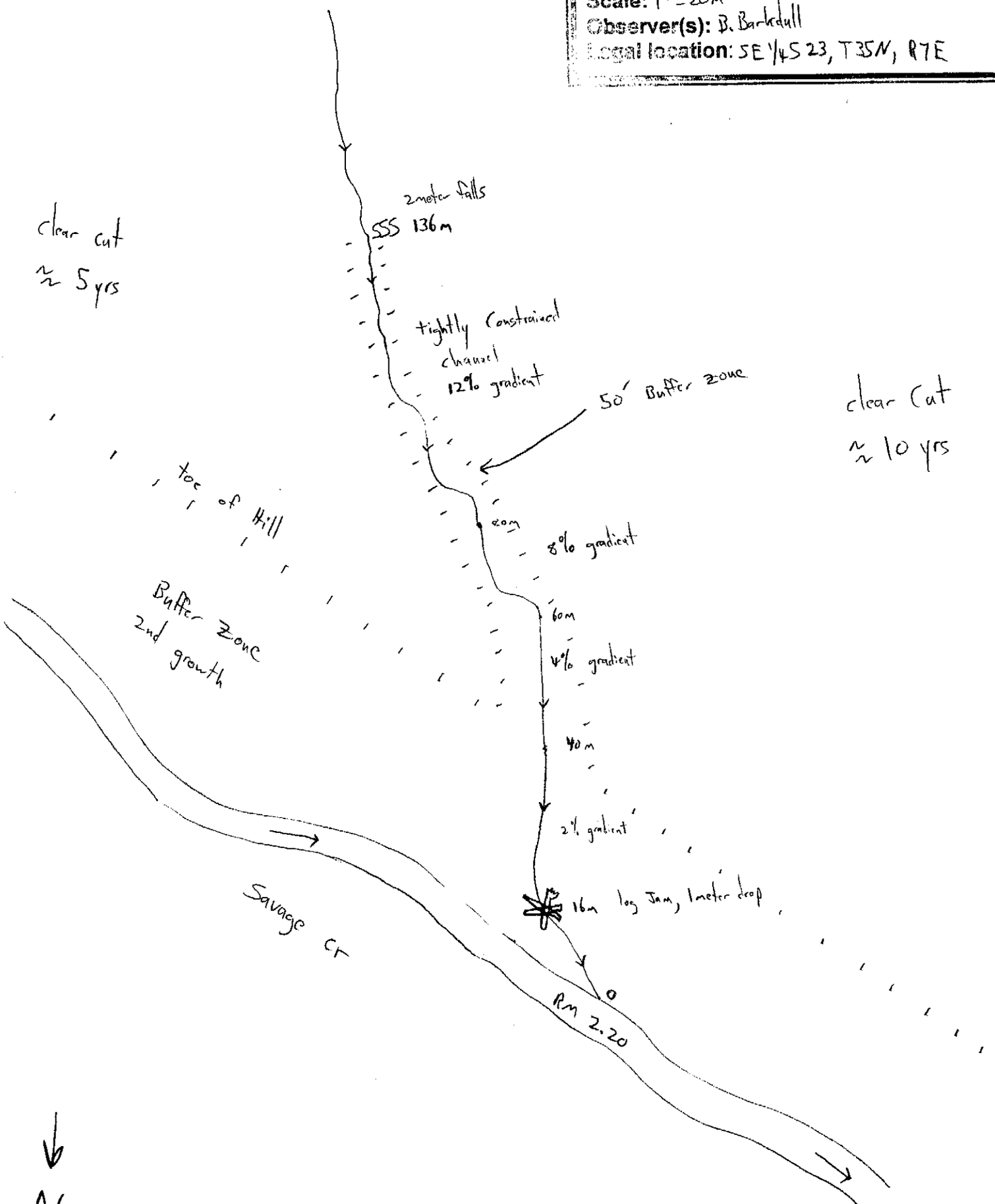
Equipment access:

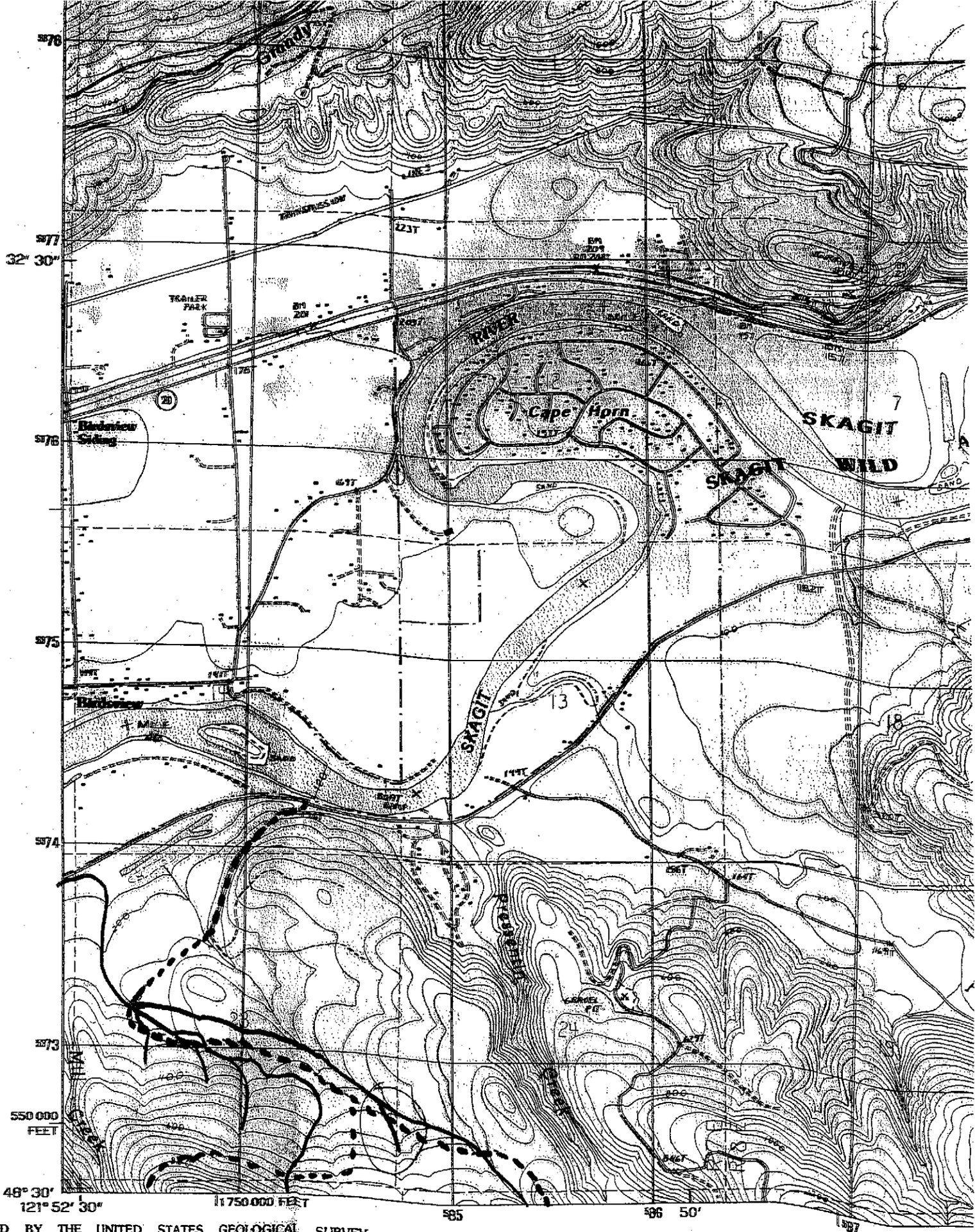
#### ADDITIONAL COMMENTS

#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References

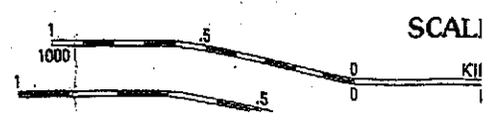
Site id. code: sk7LB5  
 Site name:  
 Scale: 1" = 20m  
 Observer(s): B. Barkdull  
 Legal location: SE 1/4 S 23, T 35N, R 7E





PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY  
 CONTROL BY USGS AND NOS/NOAA  
 DERIVED FROM AERIAL PHOTOGRAPHS TAKEN 1983  
 CHECKED 1986. MAP EDITED 1989  
 PROJECTION LAMBERT CONFORMAL CONIC  
 1000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 10  
 10,000-FOOT STATE GRID TICKS WASHINGTON, NORTH ZONE

NORTH



6/6/6) Trip to main Savage

0.3 fs, obvious high Barbed  
grad fair/good Quality  
Savage, trip

16m 0.7 log Jam w/ 1m deep

maybe end of access runway

4% gradient

46 1.0 2% gradient entering gully

66 1.0 4% gradient

80 0.7 tightly contained 8%

136 0.8 not much good grad

very scoured looking

2m falls

sk7 LB5

SE23, T35N, R7E

RM 2.20

x 1671717

y 1159302

