

SITE INFORMATION

Site Identifier :	SA5RB8	Landowner Type :	Private
Site Name :		Landowner Name :	
WRIA :	03.1075X	Address :	
Region :	NS	Address2 :	
Trib to :	03.1075	City :	
River Mile :	0.10	State :	
River System :	Sauk R	Zipcode :	
Legal Description :	NW1/4S8T32NR10E	Phone :	
County :	Snohomish	Coordinates	
Habitat Type :	terrace tributary	East:	1,746,743.00 North: 1,077,151.00

Directions :

From the Sauk Prairie Rd and Hwy 530 intersection in Darrington, go down the Sauk Prairie Rd for approximately 3.5 miles to the Crawford Loop Rd. Turn on the Crawford loop road and continue to the first stream crossing, which is Everett Creek. Walk up Everett creek 0.2 miles to 03.0175, the right up this stream 0.1 miles to the site.

Area Overview :

Site is a relic creek channel of either Everett Creek or SA5RB6, and apparently receives percolation from one or both. Both streams appear to have been moved by man at some point. Site is slow moving with skunk cabbage and water parsley in places, and provides good quality rearing habitat for coho. Ther is no spawning habitat.

Field Survey Information

Date : 11/8/00 **Observer :** Barkdull **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermitent Year-round

Estimated Flows (cfs): Lower end:0.02
Upper end:0

Water Temperature(C): Lower end:10
Upper end:

Receiving Water Temperature (C): 9

Other Observations:

Site Area Measurements: Indirect Direct Combination

Widths: Chanhel:3.0 Ponds: Wetlands:
Depths: Channel:0.2 Ponds: Wetlands:
Total length (includes ponds and wetlands):188

Total existing habitat area (est. m2):342

Spawning area:	Mainstem:0	Tribs:	Total:0
Impounded area:	Mainstem:182	Tribs:	Total:182
Other rearing area:	Mainstem:160	Tribs:	Total:160
Unaccessible habitat:	Mainstem:	Tribs:	Total:

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: In the lower end of the relic stream channel are two large pools that are one half of a meter deep. the upper part of the channel is slow moving, and shallow, with skunk cabbage and water parsley interspersed. The bottom is soft. The channel peters out to a swampy, skunk cabbage flat.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe:Site appears to be well protected from the two small streams on either side.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe:Juvenile fish have direct access to the site from 03.1075.

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

Describe:No fish were observed on the day of the survey, but fish use is high in the area and coho juveniles were likely present. There is no available spawning habitat for adults.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe:Trout probably use the site to some extent.

ENHANCEMENT OPPORTUNITIES: None

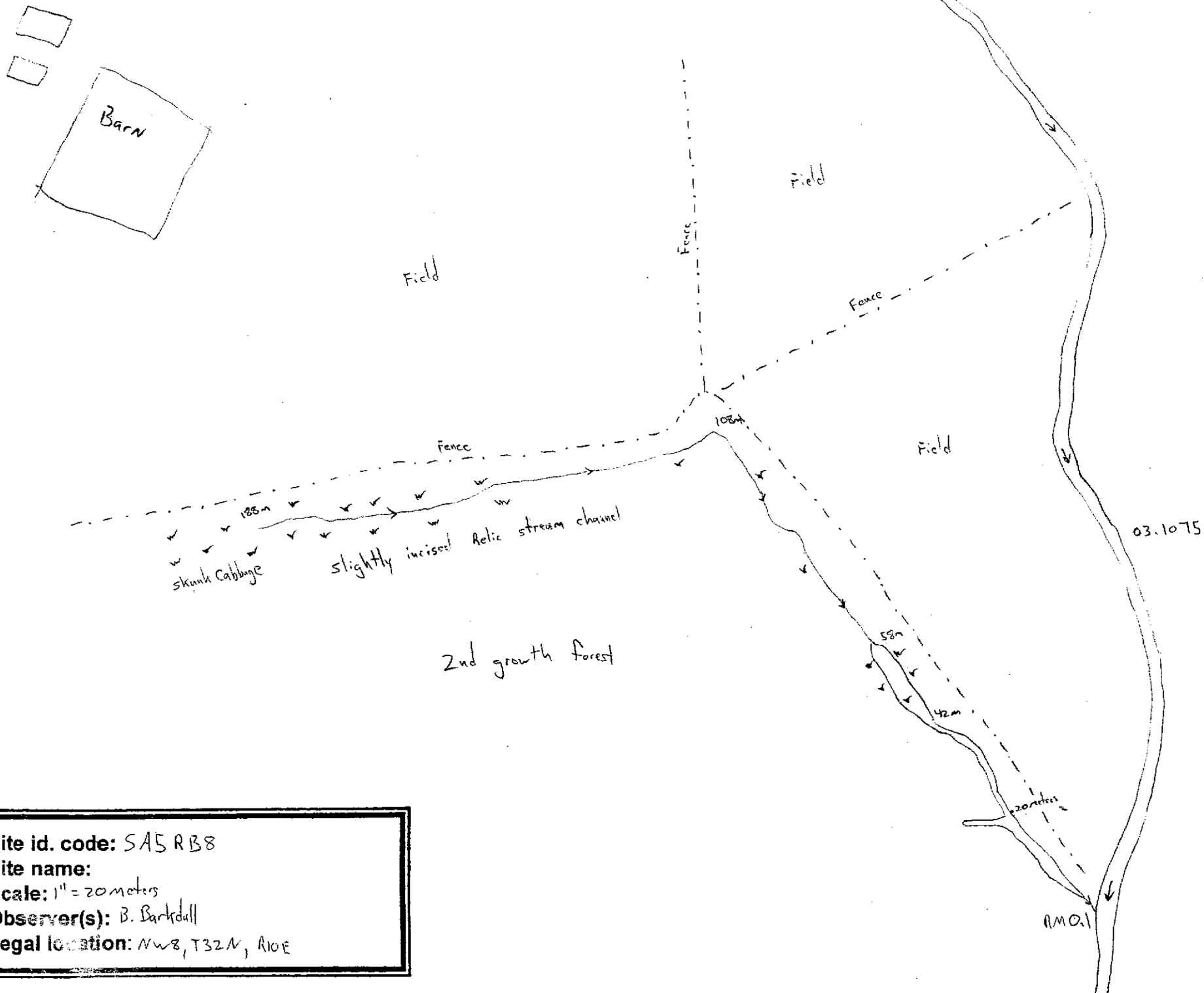
Project type:

Equipment access:

ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



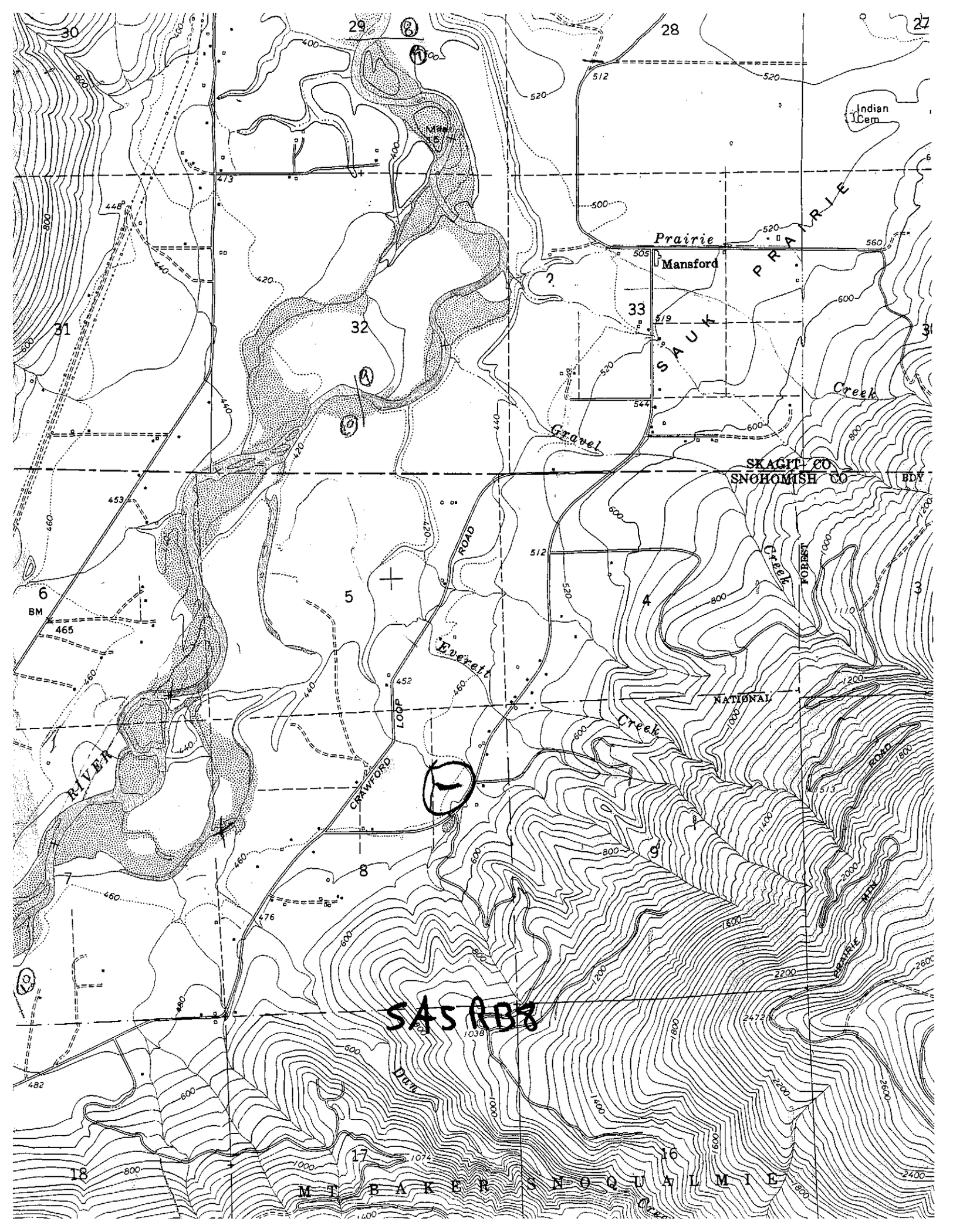
Site id. code: SA5RB8

Site name:

Scale: 1" = 20 meters

Observer(s): B. Bartdall

Legal location: NW8, T32N, R10E



11/8/00 trib to Everett cr trib

0.0 0.2 0.02 cfs, 50°

2.0 0.2 mud bottom

20 3.0

42. 2.0

58 4.0

108 2.0

188 1.0 swampy w/ skunk cabbage

finally pieces out toward
Everett cr SASRB8

NW8, T32N R10E

03.10.75

