

SITE INFORMATION

Site Identifier :	SK5LB2	Landowner Type :	
Site Name :		Landowner Name :	
WRIA :	03.0176X	Address :	
Region :	NS	Address2 :	
Trib to :	Skagit R	City :	
River Mile :	38.10	State :	
River System :	Skagit R	Zipcode :	
Legal Description :	NE1/4S22T35NR6E	Phone :	
County :	Skagit		
Habitat Type :	slough		

Directions :

Take the south skagit highway to past Loretta creek which is upstream of Day creek. Go past Loretta creek and when the river swings away from the road stop. The site is a quarter mile upstream from the road.

Area Overview :

Site is a large shallow slough that is probably isolated from the river except when the river is high. The site does not have much cover and has little flow.

Field Survey Information

Date : 01/14/1997 **Observer :** Barkdull **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

Estimated Flows (cfs): Lower end:0.1
Upper end:0

Water Temperature(C): Lower end:6
Upper end:6

Receiving Water Temperature (C): 3.5

Other Observations:

Site Area Measurements: Indirect Direct Combination

Widths: Channel:1 Ponds:20 Wetlands:

Depths: Channel: Ponds: Wetlands:

Total length (includes ponds and wetlands):660

Total existing habitat area (est. m2):11,738

Spawning area: Mainstem: Tribs: Total:0

Impounded area: Mainstem:11,427 Tribs: Total:11,427

Other rearing area: Mainstem:311 Tribs: Total:311 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: Large open shallow pond with little cover but good overhead cover.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Site appears to be under as much as ten feet of water during floods.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: On day of survey what little flow there was went subsurface flowing across a large sandbar at the outlet. site is probably accessible only during high river flows.

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

Describe: No fish were observed on day of the survey but could have been there.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: May be some limited trout use.

ENHANCEMENT OPPORTUNITIES: None

Project type:

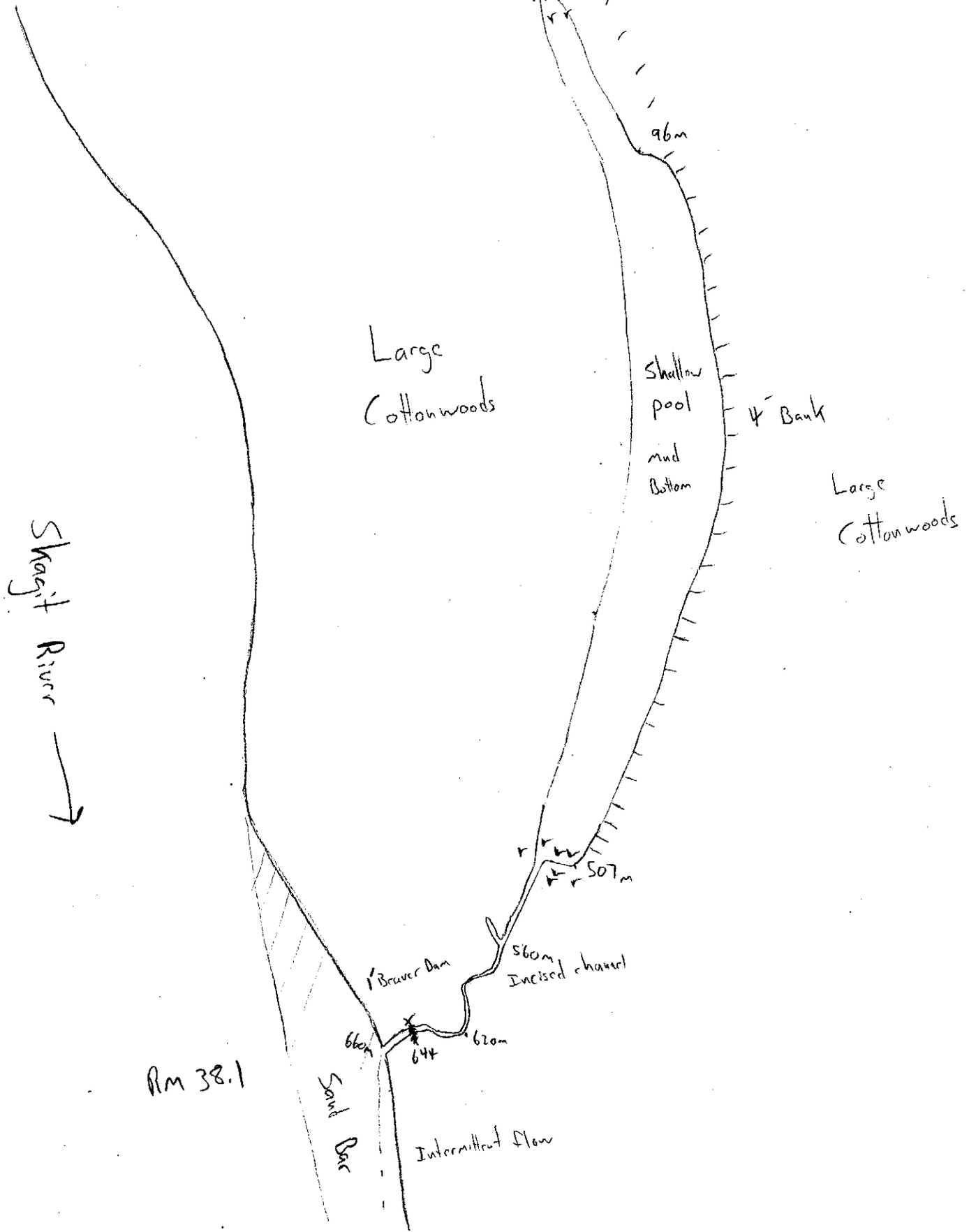
Equipment access:

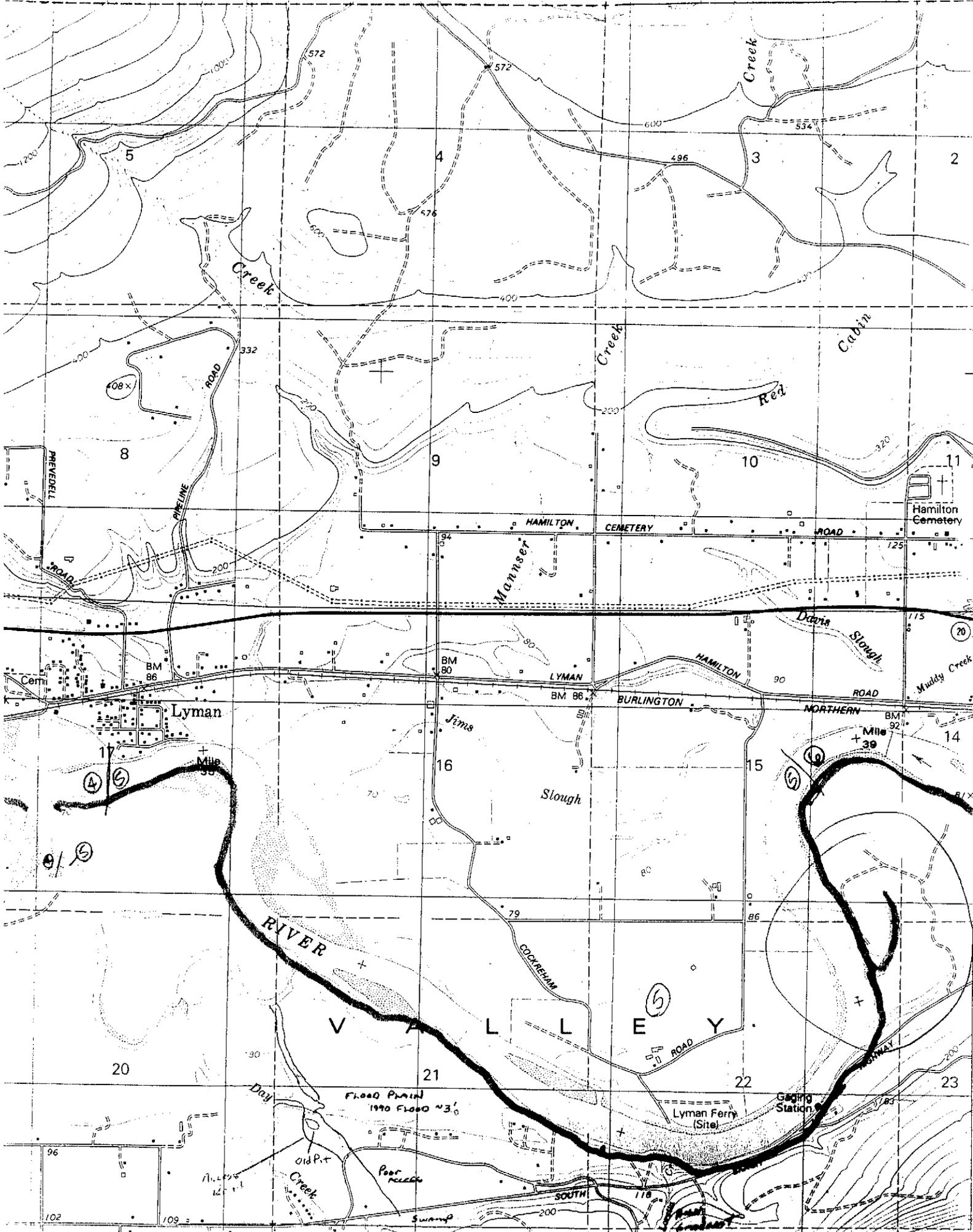
ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

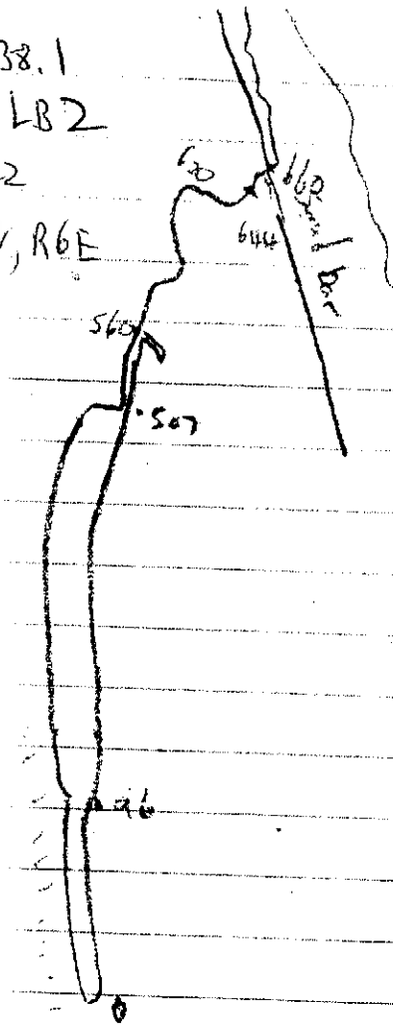
Field no. or name: SKSLB2
Site name:
Scale: 1" = 75m
Observer(s): B. Barkdull
Legal location: NE22, T35N, R6E







RM 38.1
 Sk5 LB2
 NB22
 T35N, R6E



11/1/97 Dead oak ch? by S. Skagit St.

Start at upper end

- 0.0 sedges at end, defined swale.
- 96 12 ave, 1.5 deep
- 507 25 ave 1.0 deep
- 560 3 ave increas, mud bottom
- 620 2 ave inc, mud bottom
- 644 1 ave Beaver den
- 660 G.S at River

River 37, slough 42

1/14/97 Duck out of? by S. Stoughton St.
Start at upper end

0.0 sedgs at ent, defined swale
96 12 ave, 1.5 deep
507 25 ave 1.0 deep
560 3 ave incrust, mud bottom
620 2 ave incrust, mud bottom
644 1 ave Beaver dam
660 G.S. at River 0.1 cfs

River 37, slough 42

<u>Total Paged area</u>	<u>other</u>
11427 m ²	311