

SITE INFORMATION

Site Identifier : SK2LB1 **Landowner Type :** Private
Site Name : **Landowner Name :**
WRIA : 03.0280X **Address :**
Region : NS **Address2 :**
Trib to : Stevens Cr **City :**
River Mile : 0.80 **State :**
River System : Skagit R **Zipcode :**
Legal Description : NE1/4S34T35NR5E **Phone :**
County : Skagit
Habitat Type : lower valley wall tributary

Directions :

From the South Skagit Highway and Highway 9 intersect, go approximately 4.9 miles to Stevens Creek. Hike upstream approximately 0.5 miles to the site.

Area Overview :

This trib offers approximately 100m of 8% to 10% grade habitat before it gets too steep for anadromous use. Some rearing available in cascade pools but there is no spawning habitat.

Field Survey Information

Date : 02/03/1998 **Observer :** Olis **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

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

Water Temperature(C): Lower end: 6.6
Upper end: 6.6

Receiving Water Temperature (C): 7.2

Other Observations:

Site Area Measurements: Indirect Direct Combination

Widths: Channel: 1m **Ponds:** **Wetlands:**
Depths: Channel: 10cm **Ponds:** **Wetlands:**
Total length (includes ponds and wetlands): 105m

Total existing habitat area (est. m2): 123

Spawning area:	Mainstem:	Tribs:	Total:
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 123	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: It is roughly a 1m wide, high gradient stream that has some cascade pools present. It has good brushy cover as the creek works its way through a stand of alders.

Describe inaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Site is high enough up the slope to avoid flooding from mainstem and appears to be fairly stable itself.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: No pool present at entry.

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

Describe: A juvenile salmonid was observed in a cascade pool but it was unclear if it was coho or not. There is no spawning habitat available.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: Site is accessible to trout and the juvenile salmonid observed was more than likely a trout.

ENHANCEMENT OPPORTUNITIES: None

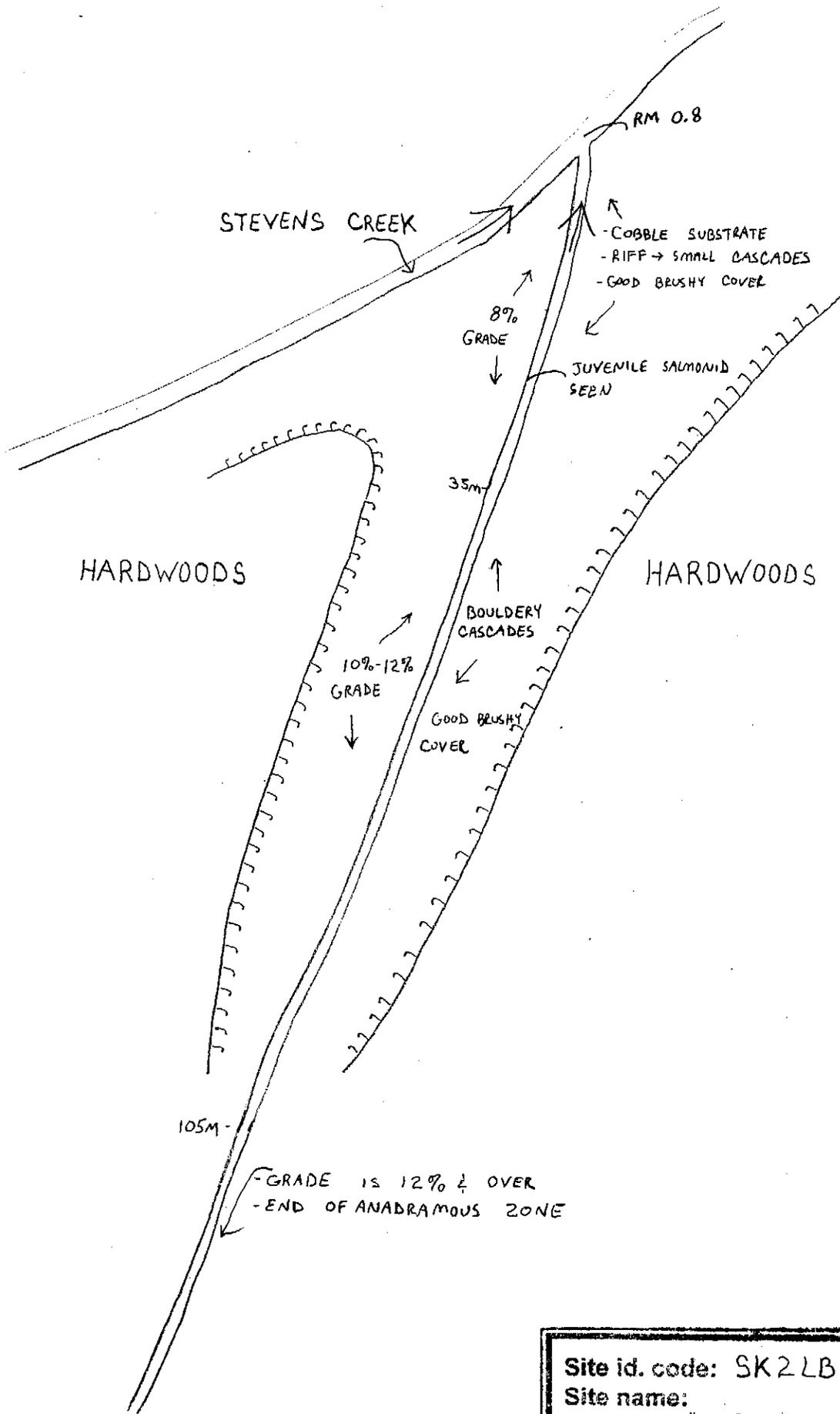
Project type:

Equipment access:

ADDITIONAL COMMENTS: Site appears to be more suitable to steelhead than coho.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code: SK2LB1
 Site name:
 Scale: 1" = 15M
 Observer(s): M. OLIS
 Legal location: NE 1/4 S 34 T 35 N R 5 E



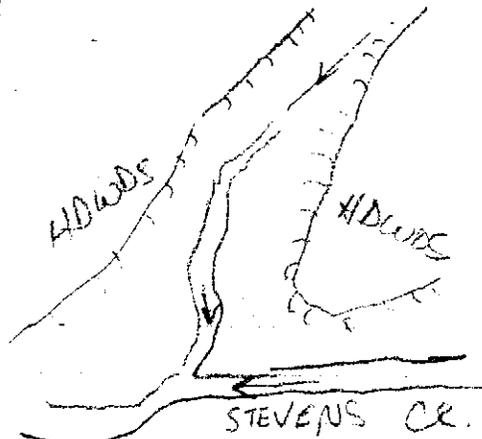
SK2LB1

RM 0.8

NE $\frac{1}{4}$ S34 T35N R5E

2-3-98

SK2LB



0.0 ENTRY

FLOW - 0.1
WTR. TEMP. -
REC. WTR TEMP. - 45
ACCESS - NO POOL

35m WW 7.5m

- RIFF \rightarrow SM. CASC.
- COBBLE SUBSTR.
- SUV. SALM. SEEN
- 8% GRADE
- GOOD COVER

105m WW 1m

- GRADE 10-12%
- BOULDER - CASCADES
- END OF HAB
- STEM ABOVE IS
OVER 12% FOR
@ 25% 100m

- COMMENTS

- SMALL AMOUNT OF
REAR W OCCAS.
CASCADE POOL.
- LOW FLOOD POT.
- NO SPAWNING.
- HIGH GRADIENT TRIB.
- GOOD COVER
- AVG. 4" DEEP