

**SITE INFORMATION**

<b>Site Identifier :</b>	HN2LB3	<b>Landowner Type :</b>	Private
<b>Site Name :</b>		<b>Landowner Name :</b>	Crown Pacific
<b>WRIA :</b>	03.0271X	<b>Address :</b>	
<b>Region :</b>	NS	<b>Address2 :</b>	
<b>Trib to :</b>	03.0271	<b>City :</b>	
<b>River Mile :</b>	1.10	<b>State :</b>	
<b>River System :</b>	Hansen Cr	<b>Zipcode :</b>	
<b>Legal Description :</b>	SW1/4S5T35NR5E	<b>Phone :</b>	
<b>County :</b>	Skagit	<b>Coordinates</b>	
<b>Habitat Type :</b>	terrace tributary	<b>East:</b>	1,588,485.75 <b>North:</b> 1,176,216.59

**Directions :**

Drive to the Northern State facilities in Sedro Woolley and make your way to the bridge over Hansen Creek. Go over the bridge and turn left. Follow this gravel road for approximately .75 miles to where the bridge is out on trib 03.0271. Hike upstream for approximately 0.4 miles to the site.

**Area Overview :**

Site is a very small groundwater fed channel that may offer a small amount of good rearing habitat.

**Field Survey Information**

**Date :** 2/10/98      **Observer :** Barkdull      **Survey Type :** initial

**HABITAT INFORMATION**

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

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

**Estimated Flows (cfs):**      Lower end:0.01  
Upper end: 0

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

**Receiving Water Temperature (C):**      6

**Other Observations:**

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

Widths: Channel:0.3	Ponds:	Wetlands:
Depths: Channel:0.1	Ponds:	Wetlands:
Total length (includes ponds and wetlands):74		

**Total existing habitat area (est. m2):** 24

Spawning area:	Mainstem:0	Tribs:	Total:0
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem:24	Tribs:	Total:24
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: Low gradient channel with good cover, in old growth forest

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: Most of the site appears to be outside the flood plain

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: Enters at a pool behind woody debris

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

Describe: Coho juveniles probably use this site, it is doubtful that adult use occurs because of the limited amount of flow.

Other species access and use:  Chum  Pink  Sockeye  Chinook  Trout

Describe: A number of small redds, probably cutthroat , were observed on the day of the survey

ENHANCEMENT OPPORTUNITIES: None

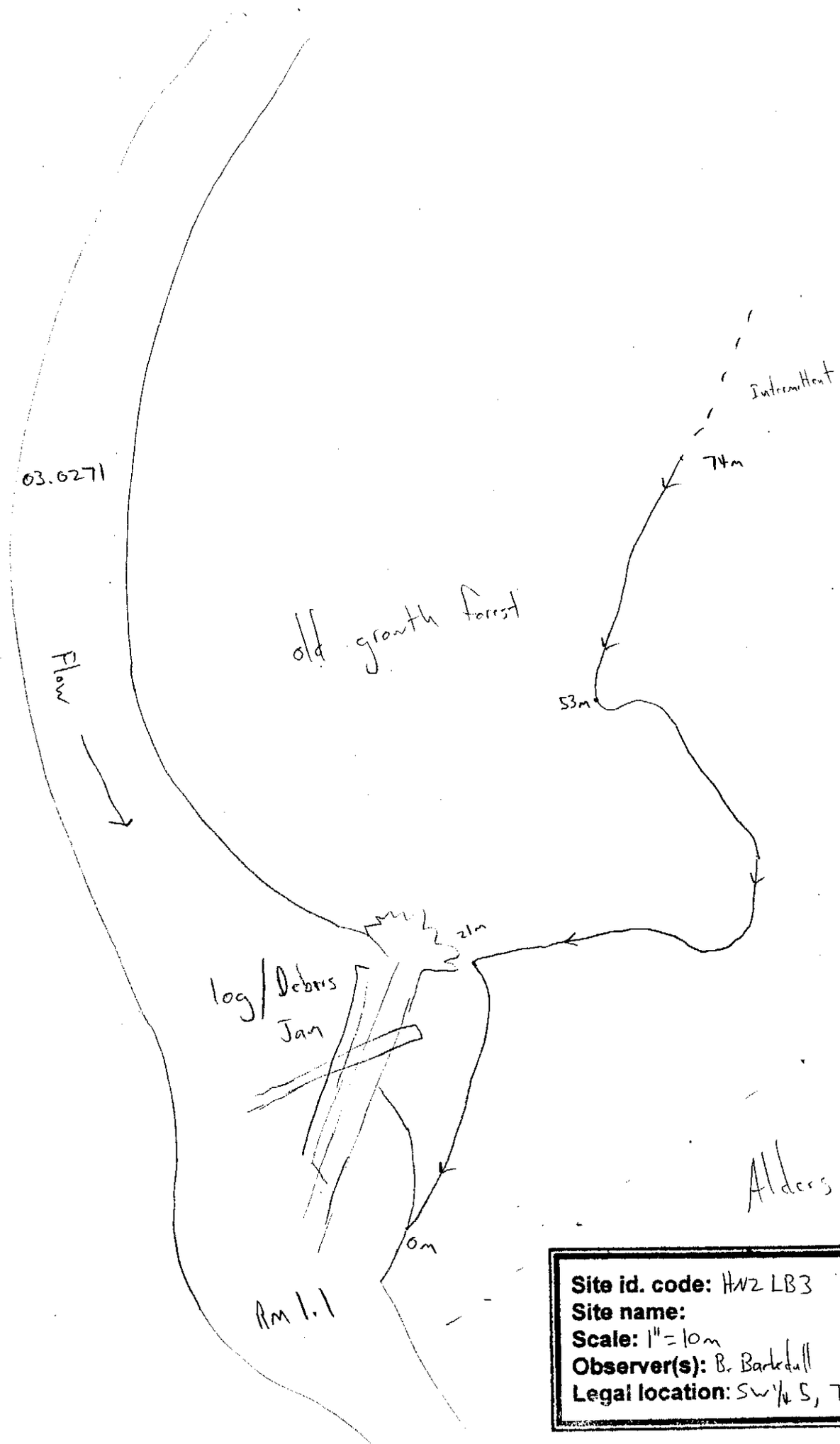
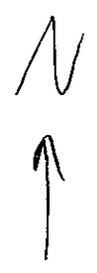
Project type:

Equipment access:

#### ADDITIONAL COMMENTS

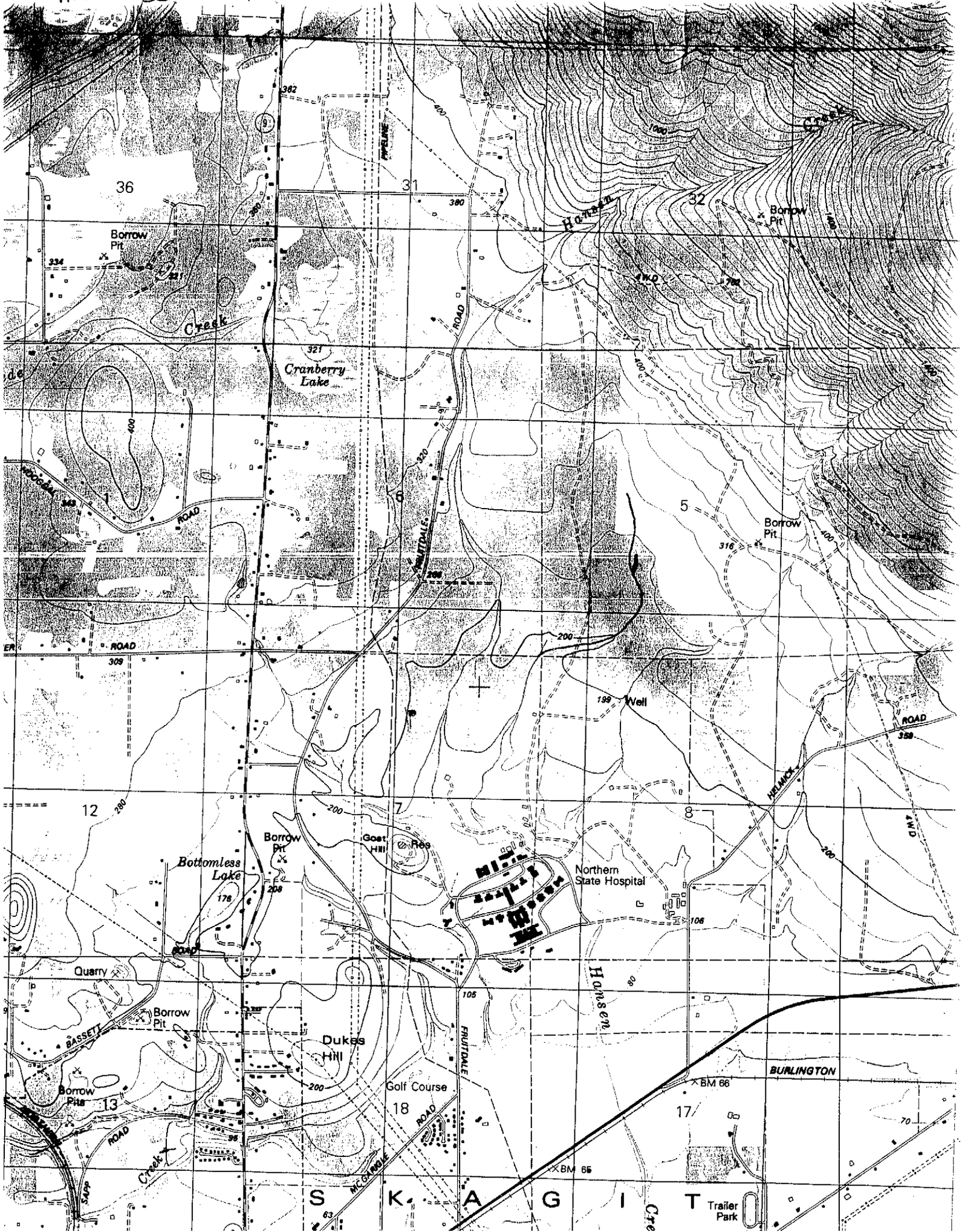
#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References



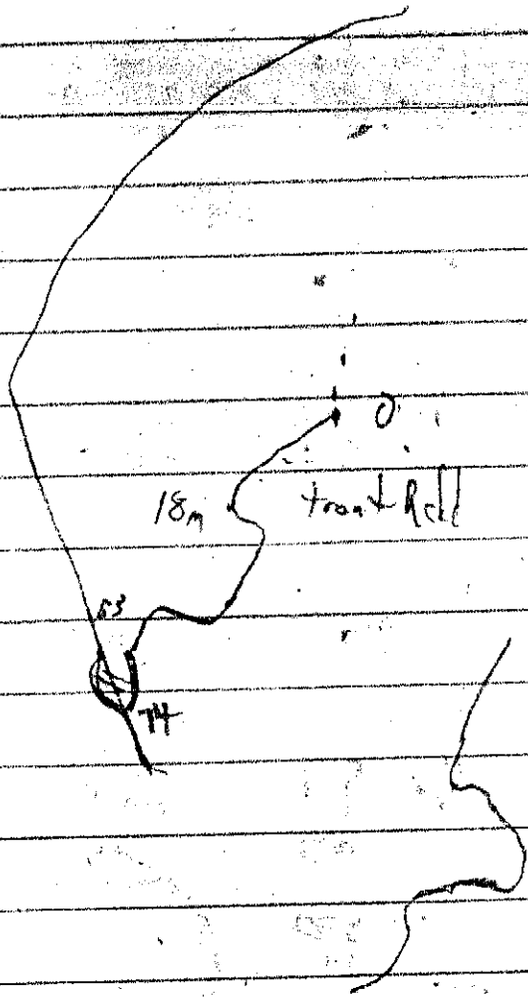
**Site id. code:** HWZ LB3  
**Site name:**  
**Scale:** 1" = 10m  
**Observer(s):** B. Barkedull  
**Legal location:** SW 1/4 S, T35N, R5E

TT/V < LSS



S K A G I T

Trailer Park



2/10/98 track to 271, in third dog run  
 0.5 m above rd cr.  
 0.0 0.3 Run on bottom, large  
 much brush, sticks in cr.  
 18. 0.3 to field  
 53. 0.3 in tub 271 field plain  
 74 0.4 Enters at Bakwater pool  
 Large debris separates cr  
 from tub, flow 1 below

2/10/98 trib to 271, in third long fire  
0.5 m above rd cr.

0.0 0.3 Rm gr below low gr.  
much brush, sticks in cr.

18. 0.3 to Redd

53. 0.3 in trib 271 flood plain

74 0.4 Enters at Badwater, pool  
Large Aebus separates cr  
from trib, flow 16 gal  
min

Temp 3° warmer than trib

Site 13  $\approx$  0.3 Below Beaverpond

cut 100 m on LB

mouth is just emerging from

Mature conifers into Alders

HV2LB3

SW5, T35N, R5E

Rm 1.1