

**SITE NUMBER:** CW-R12-03

**LOCAL NAME:** Unnamed

**WRIA:**

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Clearwater **DATE:** 7/26/88 **OBSERVER:** Nettin

**CHANNEL TYPE:** Terrace Trib.

**TRIBUTARY TO:** Clearwater River (21.0024)

**SITE LOCATION:** River mile - 34.3 R.B.

	<b>UPPER END</b>	<b>LOWER END</b>
<b><u>WATER TEMP.:</u></b>	51 F	51 F (River = 58 F)
<b><u>AIR TEMP.:</u></b>	80 F	80 F
<b><u>FLOW (CFS):</u></b>	20 - 30 gal/min	20 - 30 gal/min

**SUBSTRATE TYPE:** Silt.

**SITE SIZE:** Length- 50 m  
Width- 1 - 2 ft  
Depth- 0.5 - 3 inches

**WATER SOURCE:** Small springs.

**DIRECTIONS TO SITE:** Head north on Hwy 101. Turn right 0.9 mi. beyond mile post 146 onto the Clearwater Rd. Proceed north 4.5 miles until coming to mile post 25.5 (the first in a series of descending half mile markers). Stay on the mainline. Turn right between MP 11.5 and 12.0 (C-2000) just before coming to the Clearwater Correction Center. Proceed east 11.0 to 11.5 miles until coming to the Susie Creek bridge. Then see site direction and overview maps. \*Note - eight to nine miles up the C-2000 (junction with the C-2040), there is a gate and a key will need to be procured through the Department of Natural Resources office in Forks.

**FISH ACCESS AND CURRENT USE:** Woody debris near the mouth of CW-R12-03 may, at times, restrict fish access. 0+ coho were seen upstream of the debris at this time.

**FLOODING POTENTIAL:** Moderate.

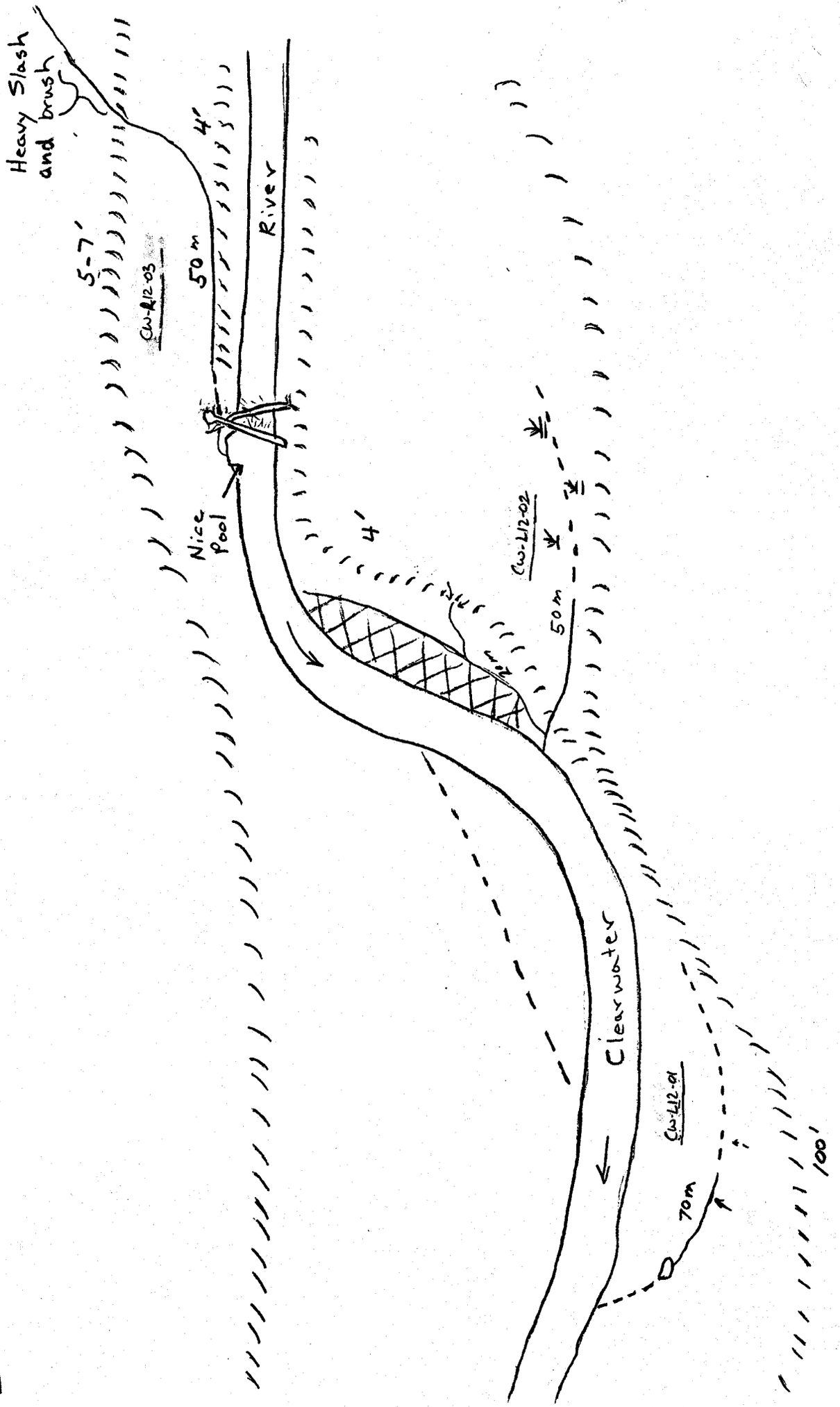
**LANDOWNER:** Unknown at this time. Probably DNR.

**COMMENTS & RECOMMENDATIONS:** There may be additional habitat further up the draw as CW-R12-03 cuts through a low terrace. This area is very heavy in slash and brush. Removal of excessive woody debris throughout the channel, especially where the trib cuts through the low terrace, would be beneficial. Construction of a beaded channel may be possible. Need to check flows during drier periods. Access to the site is fair to good.

Clearwater sites: CW-R12, CW-L12  
Channel/c CW-R12-03, CW-L12-01, 02

plantation  
Timber

C-2000





*Clear water sites: Cw-R12, Cw-L12*

# GEOLOGICAL SURVEY

