

**SITE NUMBER:** H-R14-01

**LOCAL NAME:** Unnamed

**WRIA:** 20.0470B

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh      **DATE:** 1/26/88      **OBSERVER:** Nettnin

**CHANNEL TYPE:** Terrace Tributary

**TRIBUTARY TO:** Hoh River (20.0422)

**SITE LOCATION:** RB @ River mile - 28.5

**LEGAL DESCRIPTION:**

	<b>UPPER END</b>	<b>LOWER END</b>	
<b>DISSOLVED OXYGEN:</b>	(No D.O. data taken on this date)		
<b>WATER TEMP.:</b>	48 F	47 F	(River = 43 F) (Springs = 48 F)
<b>AIR TEMP.:</b>	45 F	46 F	
<b>FLOW (CFS):</b>	0.0 (dry)	1.0 -2.0	

**SUBSTRATE TYPE:** Good gravel in the lower 80 m. Sand with traces of gravel in the upper reaches.

**SITE SIZE:**      **Length-** Upper Hoh Rd to mouth = 650 m  
                     **Width-** 4 - 8 ft  
                     **Depth-** 6- 8 inches (Pools to 18 inches)

**WATER SOURCE:** Springs

**DIRECTIONS TO SITE:** North on Hwy 101. Turn right between mile post 178 & 179 onto the Upper Hoh Road. Follow this road until coming to the Westward Hoh Resort (6 mi.). Proceed eastward crossing both the Rock Cr. and Tower Cr. bridges. Continue east about 2.5 miles until crossing Canyon Cr. (marked by a road sign). Turn right onto a gravel road 0.75 miles east of Canyon Cr. The upper end of R-14-1 crosses the Upper Hoh Rd. just west of this junction (about 0.8 miles west of the Olympic National Park Boundary).

**FISH ACCESS AND CURRENT USE:** Appears to have good access. Observed 20 to 30 small fry in a pool near the upper limits of surface water. Did not see any fish in the lower reaches.

**FLOODING POTENTIAL:** Low

**LANDOWNER:** Unknown at this time (Possibly Lewis).

**COMMENTS & RECOMMENDATIONS:** H-R14-01 reminds one of the smaller Johns River (22.1270) tributaries in Grays Harbor. It has a low gradient and lots of logging debris. This tends to cause sand and silt to accumulate on top of the otherwise gravel substrate.

**DATE:** 1/12/89

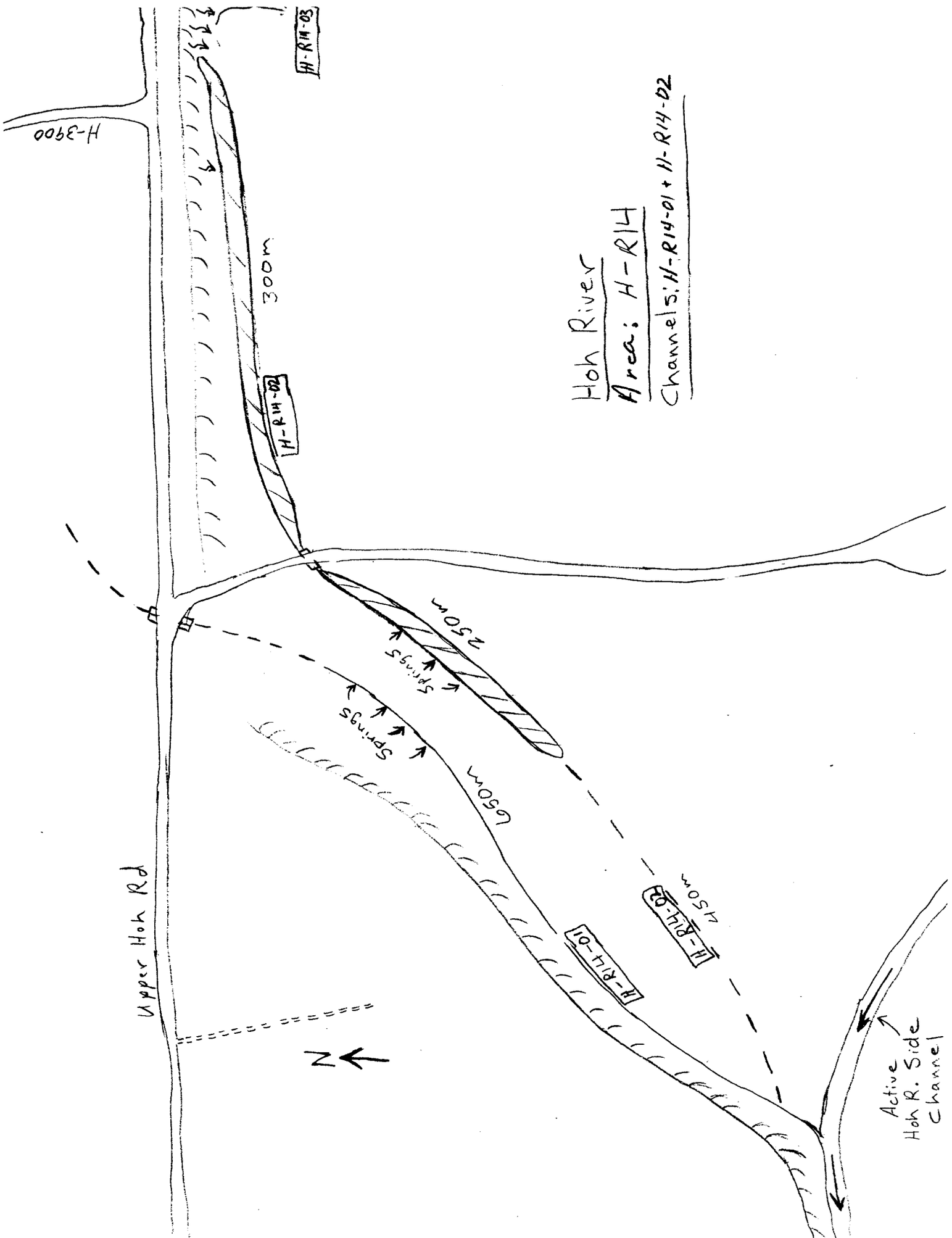
**OBSERVER:** Young / Nettnin

This channel was watered throughout. Good flow. Mouth is steep and may be the limiting factor. Minnow trapping and/or electroshocking need to be done to determine fish use.

**DATE:** 1/27/89

**OBSERVER:**

Electrofished a short section of channel H-R14-01 just downstream of the culvert at the Upper Hoh Road. Fished approximately 60 shocker seconds and captured one 80 to 90 mm juvenile coho.



Hoh River

Area: H-R14

Channel 5: H-R14-01 + H-R14-02

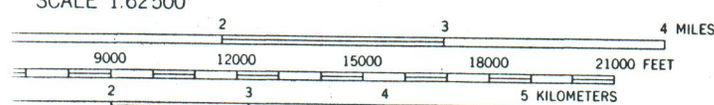




**Hoh River  
Site No. H-R14  
(Lewis Ranch)**

**H-R14**

ALMON RIVER R. 11 W. 417 418 5' 419 420 000m. E. INTERIOR- GEOLOGICAL SURVEY. WASHINGTON, D. C. - 1973. R. 10 W. 124° 00' 47° 45' 5290000m. N.



contour interval 80 FEET  
 datum is MEAN SEA LEVEL



QUADRANGLE LOCATION

**ROAD CLASSIFICATION**  
 Medium-duty ——— Light-duty ———  
 Unimproved dirt = = = = =  
 U. S. Route

**SPRUCE MTN., WASH.**

(KLOOCHMAN ROCK)  
1279 111