

**SITE NUMBER:** H-L10-01

**LOCAL NAME:** Unnamed

**WRIA:** 20.0456A

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh    **DATE:** 1/12/88    **OBSERVER:** Nettnin

**CHANNEL TYPE:** Terrace tributary

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

**SITE LOCATION:** LB @ River mile - 23.5

**LEGAL DESCRIPTION:**

	<b>UPPER END</b>	<b>LOWER END</b>
<b><u>DISSOLVED OXYGEN:</u></b>	(No D.O. data taken on this date)	

<b><u>WATER TEMP.:</u></b>	43 F	45 F
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<b><u>AIR TEMP.:</u></b>	40 F	40 F
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<b><u>FLOW (CFS):</u></b>	0.0 (Dry)	0.25
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**SUBSTRATE TYPE:** Mostly sand and silt. Some gravel at the lower end.

**SITE SIZE:**    **Length-** 1100 m  
                  **Width-** Channel = 6 - 8 ft    Water surface = 5 - 6 ft.  
                  **Depth-** 6 - 8 inches (pools to 18")

**WATER SOURCE:** Mostly run off and possibly overflow from the Clear Creek alluvial fan. Some spring water.

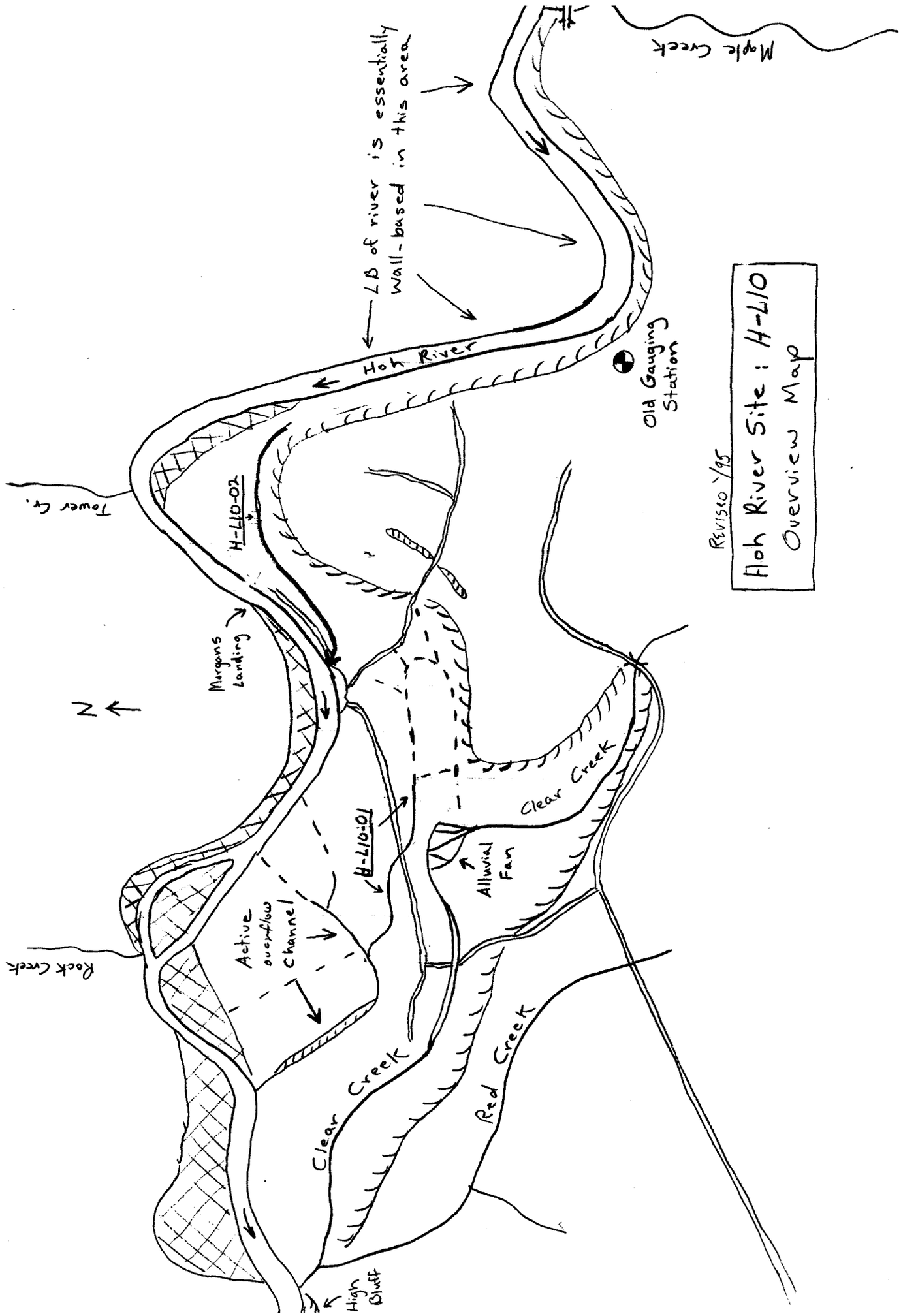
**DIRECTIONS TO SITE:** Head north on Hwy 101. Turn right at mile post 176 onto the Hoh Mainline. Turn left off the mainline at mile post 3.5. Keep right at first fork. Continue until crossing Elk Cr. Stay right at the next major fork (1.1 miles from Hoh mainline). Continue on this road approx. 2 miles. Turn left going past two small borrow pits and down a fairly steep hill. The road crosses Clear Cr. at the bottom of the hill as it enters the H-L10 area (see photo).

**FISH ACCESS AND CURRENT USE:** No fish were observed but they may be using the lower end of the channel. No apparent restrictions.

**FLOODING POTENTIAL:** Low. Minor changes in the Clear Cr. alluvial fan could result in most of the creek running down this channel.

**LANDOWNER:** Unknown at this time.

**COMMENTS & RECOMMENDATIONS:** Aside from the lower end of Clear Creek, H-L10-01 appears to be the only channel in the H-L10 area with any potential for salmon habitat. While others do exist, they appear to be primarily run off channels or active Hoh overflow or side channels. Numerous old grades in the area transect many of the smaller channels cutting them off from other channels. This often results in isolated pools of standing water with no apparent egress.



H-110 River Site: H-110  
 Overview Map

REVISIO /95

← LB of river is essentially  
 wall-based in this area

Old Gauging Station

N

Margans Landing

H-110-02

To:017-A

Active overflow channel

Alluvial Fan

Clear Creek

Red Creek

Clear Creek

High Bluff

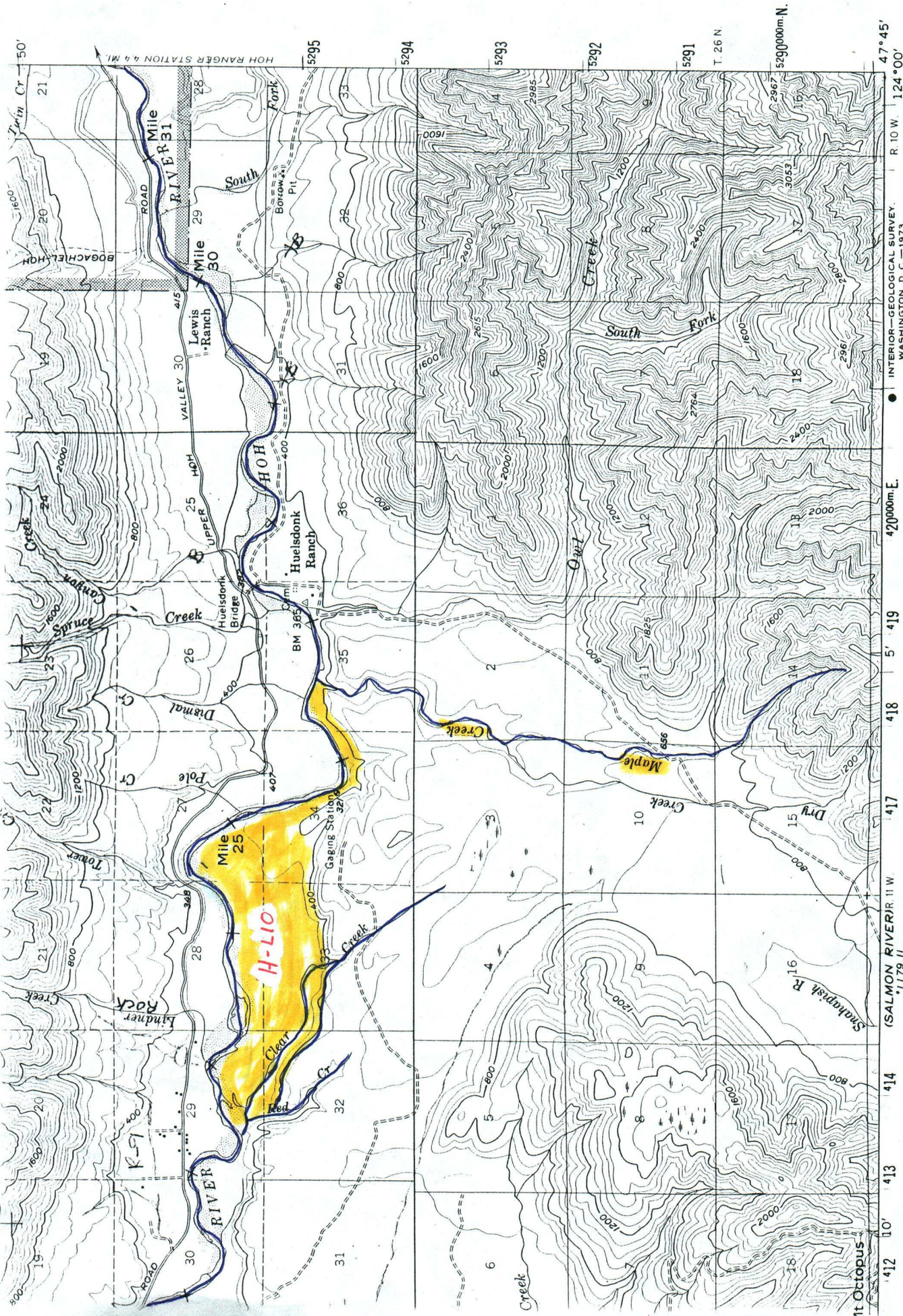
Rock Creek

Tower Cr.

Maple Creek

H-110 River

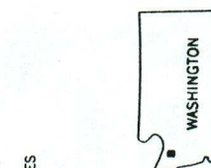
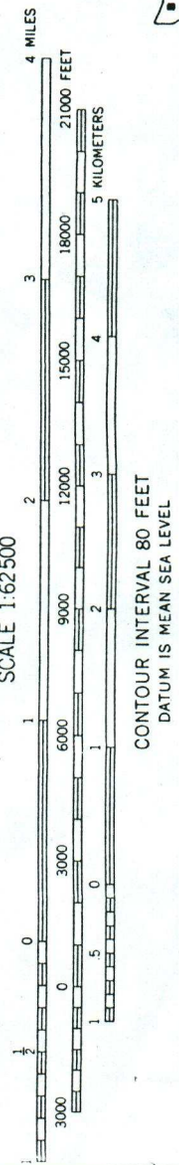
# Hoh River Site: H-L10



**ROAD CLASSIFICATION**

Medium-duty ——— Light-duty ———

Unimproved dirt = = = = = U.S. Route



(KLOCHMAN ROCK)  
1279 III

INTERIOR—GEOLOGICAL SURVEY  
WASHINGTON, D. C.—1973