

**SITE NUMBER:** H-R8-02

**LOCAL NAME:** Unnamed

**WRIA:**

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh River    **DATE:** 8/26/87    **OBSERVER:** Young/Nettlin

**CHANNEL TYPE:** Overflow

**TRIBUTARY TO:** Hoh R.

**SITE LOCATION:** RB @ River Mile- 19.0-20.0

**LEGAL DESCRIPTION:**

	UPPER END	LOWER END
<b><u>WATER TEMP.:</u></b>		53°

**DISSOLVED OXYGEN:**

<b><u>AIR TEMP.:</u></b>	62°
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<b><u>FLOWS (CFS):</u></b>	Dry	0.25-0.5
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**SUBSTRATE TYPE:** Upper 545 m = sand and silt vegetated with grass. Lower 475 m = sand and gravel.

**SITE SIZE:**    **Length-** 1020 m (plus a tributary overflow channel of 385 m).  
                  **Width-** Surface width= 2 to 10 ft. Channel width= 15 to 20 ft.  
                  **Depth-** 3-6 in (pools to 3 ft). Banks are 5-6 ft and are topped in winter.

**WATER SOURCE:** Groundwater and a small terrace tributary.

**DIRECTIONS TO SITE:** East on Upper Hoh river road for 3.0 to 3.5 miles. Turn right just before Willoughby creek bridge. Proceed to end of road keeping to the right at first and second fork. Lower end of channel is on right side of road.

**FISH ACCESS AND CURRENT USE:** Fish are currently present in lower end of channel and in isolated pools. No access problems. Apparently good summer rearing and some winter refuge.

**FLOODING POTENTIAL:** Moderate to High. (Appears to have flooded during past winter).

**LANDOWNER:** Unknown at this time.

**COMMENTS & RECOMMENDATIONS:** This channel appears to be located along the back edge of the active Hoh floodplain. Area north of H-R8-02 is 6 to 8 feet higher than channel and does not appear to flood. Area south of H-R8-02 appears very susceptible to flooding. A short terrace trib. which is quite steep near its mouth enters H-R8-02 about 155 m above its mouth (see H-R8-03).

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

River System: Hoh

Channel No.: H-R8-02  
Site Name: Unnamed  
WRIA:

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DATE: 12/26/92 - 12/29/92

OBSERVER: Darrow

The minnow traps were baited with salmon roe that was acquired at the Solduck Hatchery.

**MINNOW TRAPPING REPORT**

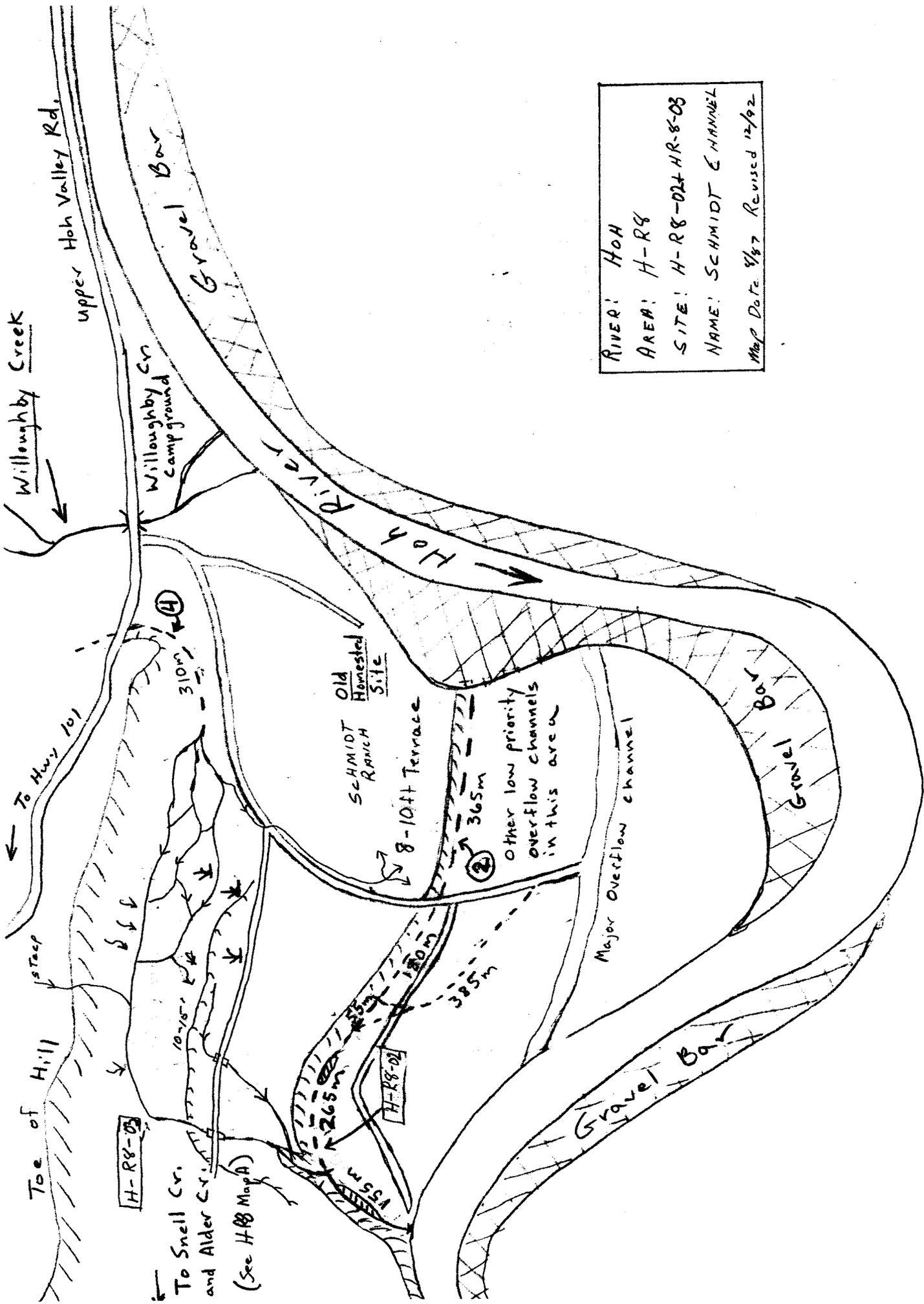
TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		TROUT			
						RBT	CUTT	0+	
1	12/26	N/A	12/29	N/A	3	0	1	0	2
2	12/26	N/A	12/29	N/A	0	0	0	0	0
3	12/26	N/A	12/29	N/A	3	0	0	0	0
<b>TOTALS:</b>					3	0	1	0	2
Avg. L (mm):					87	0	87	0	N/A

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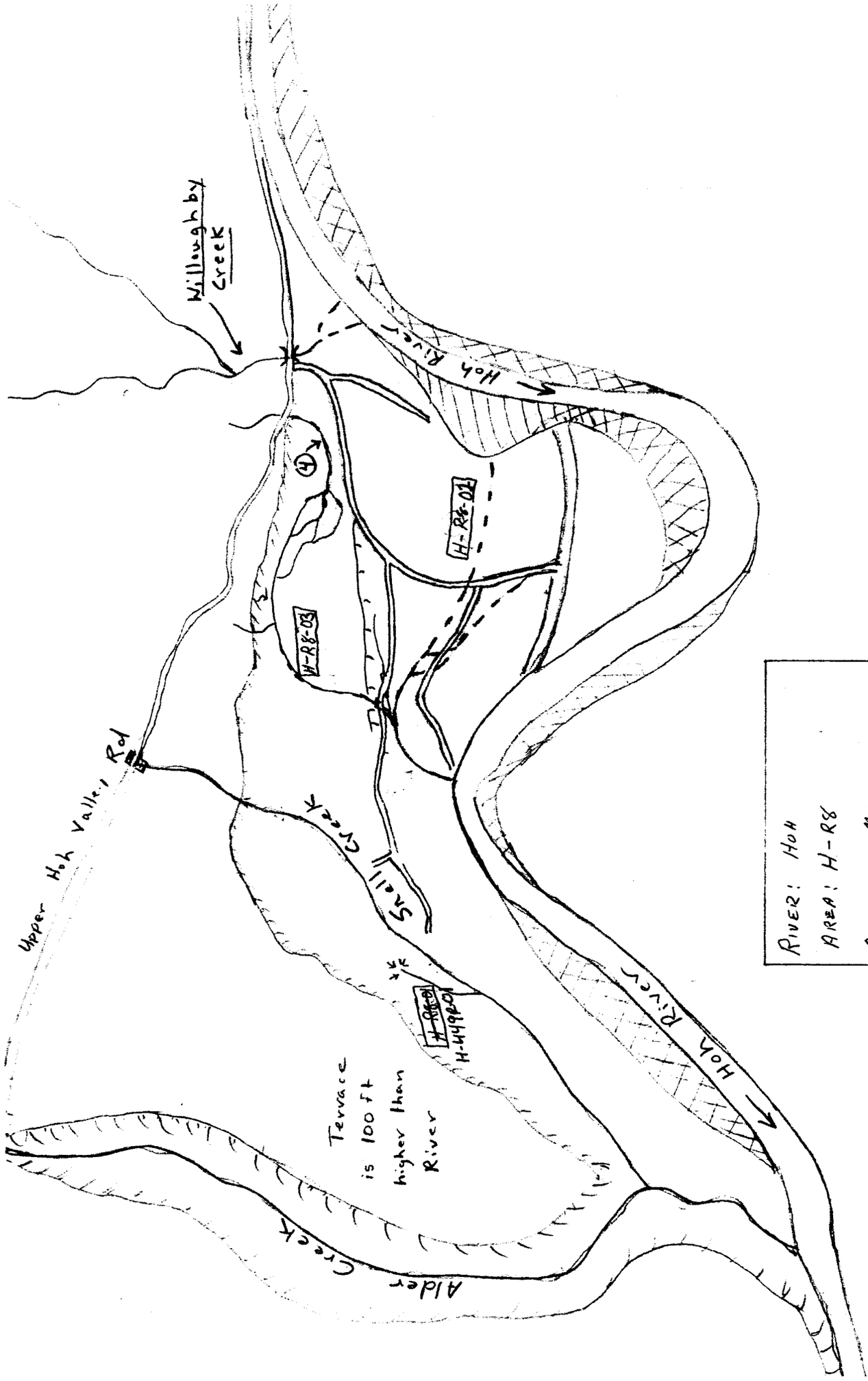
DATE: 1/26/93

OBSERVER: Nettrin

Staked high water mark from the 1/20/93 storm. Estimated flows: 2-3 cfs at outlet. The channel did not show any signs of high velocity flows. There wasn't any water running down the road from the valley wall trib at this time.



RIVER: HOH  
 AREA: H-R8  
 SITE: H-R8-01+H-R8-03  
 NAME: SCHMIDT CHANNEL  
 Map Date 8/87 Revised 12/82



RIVER: HOH  
 AREA: H-R8  
 OVERVIEW MAP  
 MAP DATE 8/87 Revised 12/92

