

**SITE NUMBER:** H-R12-07

**LOCAL NAME:** Unnamed

**WRIA:** 20.0461G

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh      **DATE:** 1/21/88      **OBSERVER:** Young

**CHANNEL TYPE:** Terrace tributary (Spring fed)

**TRIBUTARY TO:** H-R12-06

**SITE LOCATION:**

**LEGAL DESCRIPTION:**

**DISSOLVED OXYGEN:**      **UPPER END**      **LOWER END**  
(No D.O. data taken on this date)

**WATER TEMP.:**      47 F      Not taken

**AIR TEMP.:**      39 F      Not taken

**FLOW (CFS):**      Dry      0.5- 1.0

**SUBSTRATE TYPE:** Lower 200 m (watered) is mostly silt w/ lots of leafy debris. Some gravel near the mouth. Upper 300 m (dry) goes from mud to a grass covered depression as one moves upstream.

**SITE SIZE:**      **Length-** 515 m  
                         **Width-** Channel = 10- 15 ft Water = 0- 12 ft  
                         **Depth** (If possible)- 0.0- 2.5 ft

**WATER SOURCE:** Appears to be a combination of spring and perk water.

**DIRECTIONS TO SITE:** North on Hwy 101. Turn right between mile post 178 & 179 onto the Upper Hoh Valley Road. Follow this road until coming to the Westward Hoh Resort (about 6 mi.). Continue east crossing both the Rock Cr. and Tower Cr. bridges. Turn left approximately 1.75 mi. east of the Tower Cr. bridge onto a gravel road which leads to two gravel pits. The channel lies south of the two pits.

**FISH ACCESS AND CURRENT USE:** No fish observed. No apparent blockages to fish access. Some spawning may occur at the mouth. Unidentified fry were observed in channel H-R12-06.

**FLOODING POTENTIAL:** Low. May receive some overflow from Spruce Creek.

**LANDOWNER:** I.T.T. Rayonier

**COMMENTS & RECOMMENDATIONS:** H-R12-07 is a LB trib to channel H-R12-06, entering in about 400 m above its mouth. The two channels currently offer about 1000 linear meters of good winter rearing area. Deepening, widening and possibly connecting the two channels at their upper end could add 300 to 400 linear meters of rearing habitat. This may also enhance and create spawning habitat. May be a problem at the mouth of H-R12-06.

**DATE:** 2/13/89

**OBSERVER:**

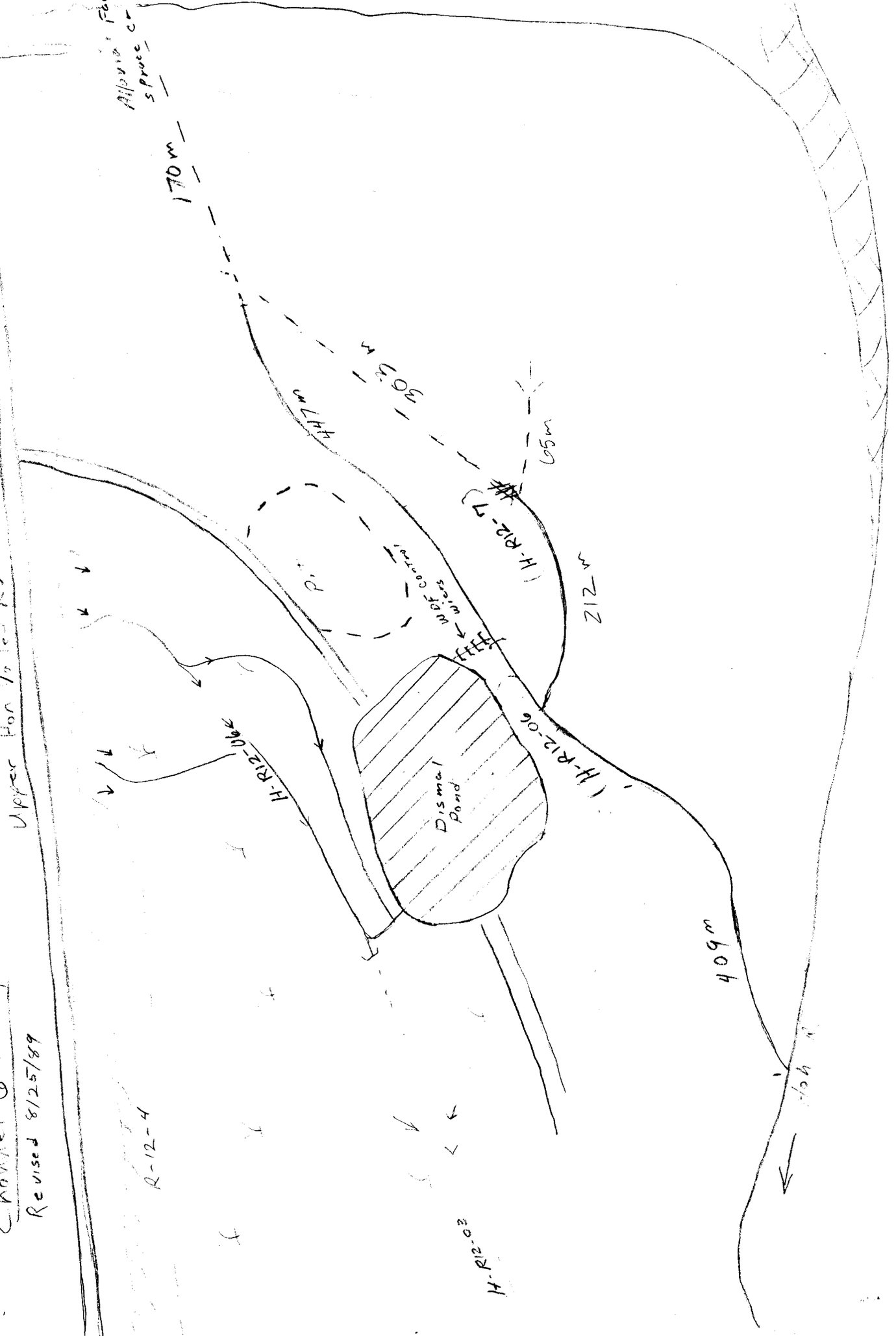
Water temp. = 7.0

Site: H-R12  
Channel 6 and 7  
Revised 8/25/89

spruce cr

Allyoua Pca  
spruce cr

Upper Hair 1/2 km Rd

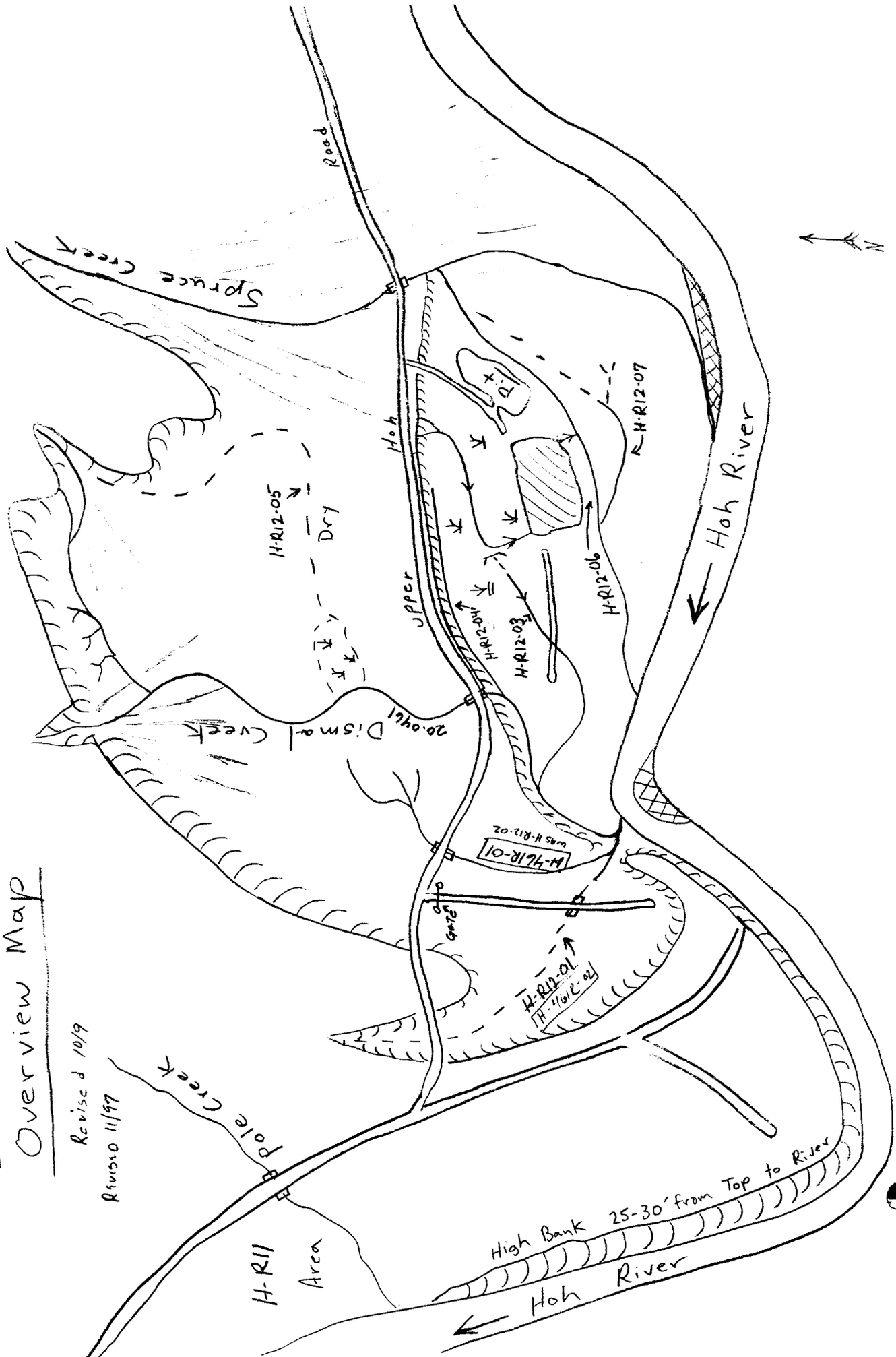


Site: H-R12

Overview Map

Revised 10/19

Revised 11/97



Old Gauging station