

**SITE NUMBER:** H-R10-02

**LOCAL NAME:** Unnamed

**WRIA:** 20.0458A

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh      **DATE:** 1/5/88      **OBSERVER:** Nettnin

**CHANNEL TYPE:** Low gradient reach of a valley wall trib. (unnumbered)

**TRIBUTARY TO:** H-R10-01

**SITE LOCATION:**

**LEGAL DESCRIPTION:**

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

**WATER TEMP.:** (No temperature data was taken)

**AIR TEMP.:**

**FLOW (CFS):**            1.0 cfs            Dry

**SUBSTRATE TYPE:** Gravel.

**SITE SIZE:**      **Length-** 127 m of defined channel (i.e. from the culvert at the Upper Hoh Rd. to end of surface flow)  
                         **Width-** 4- 6 ft  
                         **Depth-** 0- 4 inches

**WATER SOURCE:** Spring water and surface runoff

**DIRECTIONS TO SITE:** North on Hwy 101. Turn right between mile post 178 and 179 onto the Upper Hoh Valley Road. Follow this road until coming to the Westward Hoh Resort (about 6 mi.). Continue east approximately 0.75 mi. to the Rock Cr bridge. H-R10-02 is the second small trib crossing the road east of Rock Cr.

**FISH ACCESS AND CURRENT USE:** None

**FLOODING POTENTIAL:** Low

**LANDOWNER:** Unknown at this time.

**COMMENTS & RECOMMENDATIONS:** The three small valley wall tribs in the H-R10 area all emanate from a high terrace. The base of this terrace is located just north of the Upper Hoh Rd. It appears large amounts of gravel have recently moved down this trib. creating a large alluvial fan below the Upper Hoh Rd. When viewed from the road it is difficult to believe this trib. goes dry and the channel becomes undefined just a short distance downstream. H-R10-02 is separated from a side channel of H-R10-03 by about 30- 40 m. It may be possible to direct the flow of H-R10-02 toward H-R10-03 and connect the two channels. This may allow the lower end of H-R10-03 to remain watered throughout the winter.

**DATE:** 1/13/89

**OBSERVER:**

This area has the potential for doing some significant ponding by using controls. Channelizing of the alluvial fan either one way or split flows may be feasible.



SITE: 11/10/10  
Overview Map



