

**SITE NUMBER:** H-L3-02  
**LOCAL NAME:** Unnamed  
**WRIA:** 20.0436K

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh River    **DATE:** 7/7/87    **OBSERVER:** Young/Nettnin

**CHANNEL TYPE:** Overflow.

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

**SITE LOCATION:** L.B. @ R.M. - 7.0 - 8.8

**LEGAL DESCRIPTION:**

**UPPER END    LOWER END**

**WATER TEMP.:** Channel is dry at this time except for isolated pools. Largest pool is 300m long by 5-6' wide and 1-3' deep. Water goes intergravel about 80m from the river. 56° water temp. in this pool.

**DISSOLVED OXYGEN:** None taken.

**AIR TEMP.:**            N.A.        N.A.

**FLOWS (CFS):**        No velocity to measure.

**SUBSTRATE TYPE:** Gravel and rubble.

**SITE SIZE:**        Length- 850 m  
                          Width - 10 - 14 m  
                          Depth- 6-8' high banks.

**WATER SOURCE:** Perk flow and overflow.

**DIRECTIONS TO SITE:** Access to mid and upper end is gained via logging road heading west at mile post 171.

**FISH ACCESS AND CURRENT USE:** Good on higher flows but will become stranded as flows drop.

**FLOODING POTENTIAL:** High

**LANDOWNER:** Rayonier

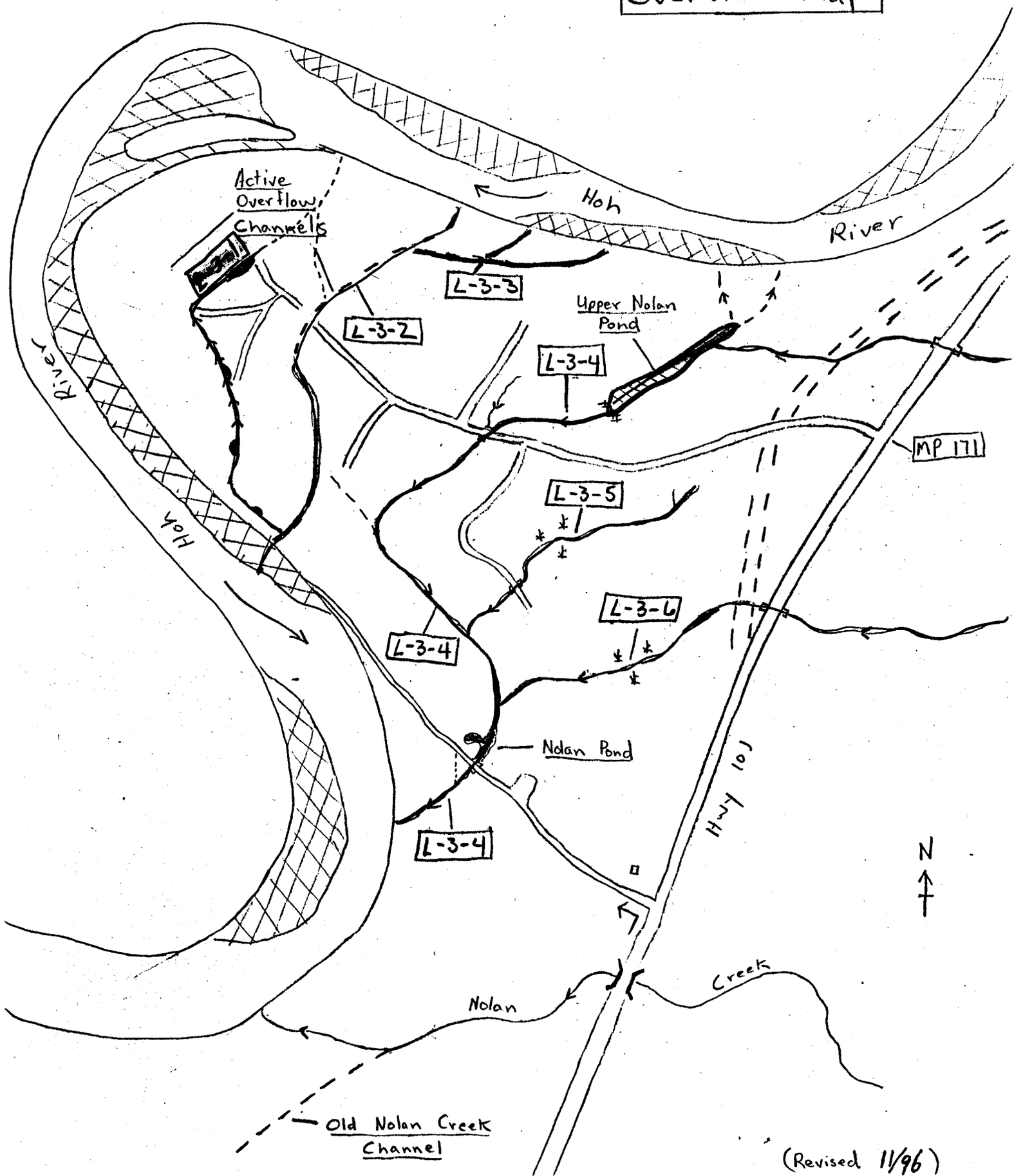
**COMMENTS & RECOMENDATIONS:** None

**DATE:** 1/26/93

**OBSERVER:** Nettnin

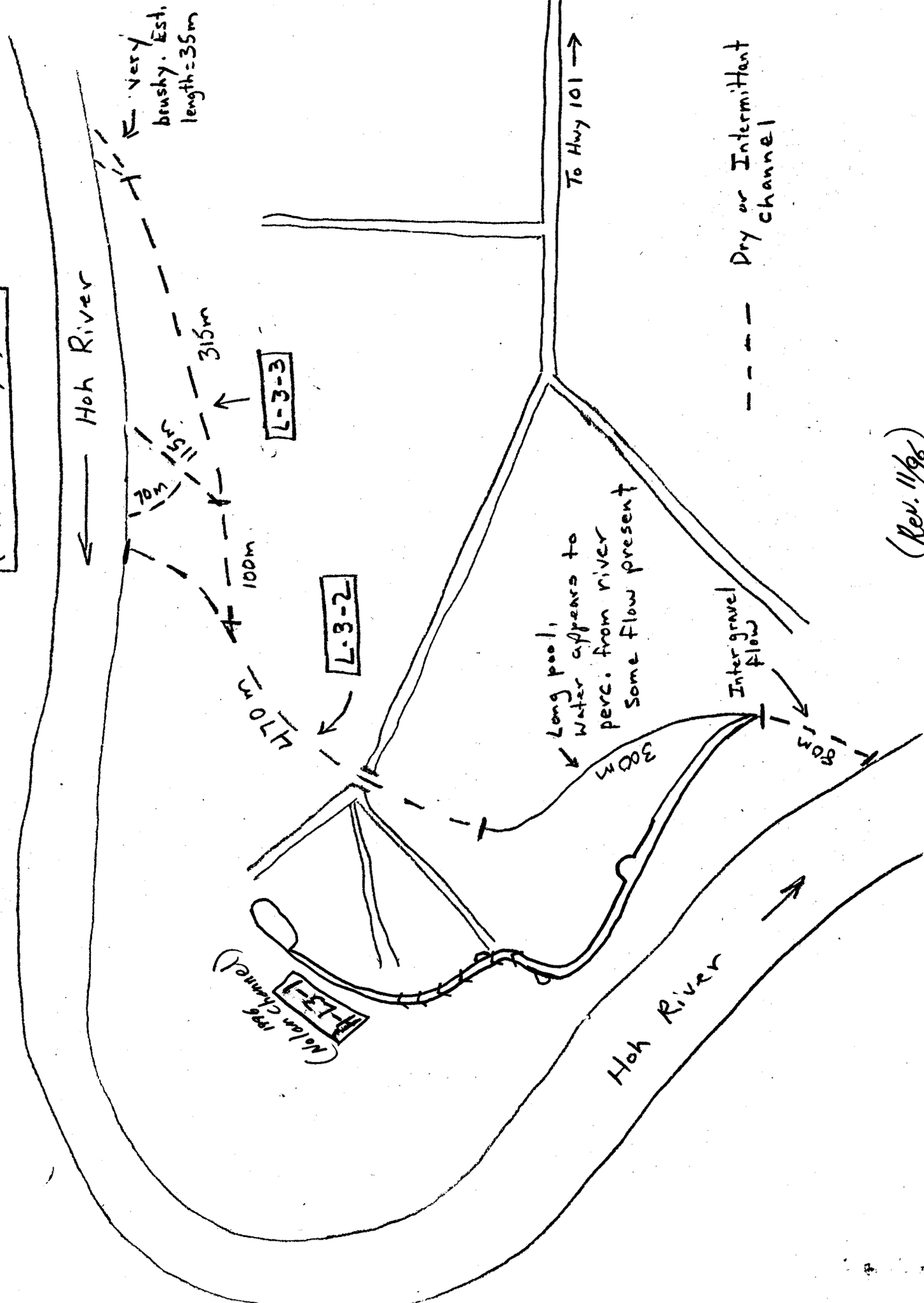
Staked high water mark from the 1/20/93 storm. Estimated flow: 3 cfs at the lower end; .5 - 1 cfs at the old grade crossing. Temperature: lower end 8.5° C; at the grade crossing 8° C.

Hoh River  
Site: L-3  
Overview Map



(Revised 11/96)

Site: H-L-3  
(Channels 1, 2, 3)



Hoh River

Very brushy. Est. length = 35m

L-3-3

L-3-2

L-3-1  
(Nolan channel)

To Hwy 101 →

Long pool,  
Water appears to  
perc. from river  
Some flow present

Inter gravel  
flow

--- Dry or Intermittent  
channel

Hoh River

(Rev. 11/96)

Hoh River  
Site: ~~L-3~~ H-13  
Site Map

