

**SITE NUMBER:** H-L9-04  
**LOCAL NAME:** Unnamed  
**WRIA:**

\*This channel has not been assigned a WRIA number due to site is an overflow channel

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh      **DATE:** 9/1/87      **OBSERVER:** Young

**CHANNEL TYPE:** Secondary overflow (possibly inactive)

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

**SITE LOCATION:** LB @ River mile - 20.5 - 20.7

**LEGAL DESCRIPTION:**

**UPPER END      LOWER END**

**DISSOLVED OXYGEN:** (Dry channel. No D.O. tests taken on this date.)

**WATER TEMP.:** (Dry channel. No temperature data taken).

**AIR TEMP.:**

**FLOW (CFS):**            0.0 (dry)      0.0 (dry)

**SUBSTRATE TYPE:** Upper 350 m is heavily vegetated with grass & brush.  
A small pond area near the mouth has a mud bottom.

**SITE SIZE:**      **Length-** Overall = 455 m  
                         **Width-** Channel width = 10 - 15 ft.  
                         **Depth-** Dry. Channel= 2-3 ft

**WATER SOURCE:** Dry at present. Some overflow or backwater in winter.

**DIRECTIONS TO SITE:** See H-L9-01 for directions to site. See H-L9 map. Stay to the right at fork near north end of the clearcut.

**FISH ACCESS AND CURRENT USE:** None. The small pond near the mouth may provide some refuge during winter floods. It may also trap fish when flood waters recede.

**FLOODING POTENTIAL:** Backwater flooding appears likely in lower channel. Little indication of flowing water in upper channel.

**LANDOWNER:** Milwaukee Land Co., State of Wash., Possibly others.

**COMMENTS & RECOMMENDATIONS:** The upper end of this channel is a shallow, vegetated depression. The channel is crossed at two points by a logging road. There are no culverts. The main interest lies in the small pond near the mouth of the channel. The pond appears to fill with water during high flow periods. A small berm between the pond and river appears to trap water in the pond when waters recede. This pond may have potential to be developed as a refuge bay.

**SITE NUMBER** : H-L9-04

**RIVER SYSTEM** : Hoh

**POND NAME**:

**POND DATA SUPPLEMENT**

**DATE**: 9/1/87

**INLET**      **OUTLET**

**DISSOLVED OXYGEN**: (Pond dry. No D.O. data taken on this date)

**TEMPERATURE**: (Pond dry. No temperature data taken)

**WATER**:

**AIR**:

**POND SIZE**:

**LENGTH**: 50 m

**WIDTH**: 4-6 m

**DEPTH**: Dry. Winter depth estimated at 3 to 4 ft  
(If dry est. depth from high water mark on bank)

**WATER SOURCE**: Dry at present. Backwater and/or overflow from the river during winter floods.

**FISH ACCESS & CURRENT USE**: None at present. May have access during winter floods.

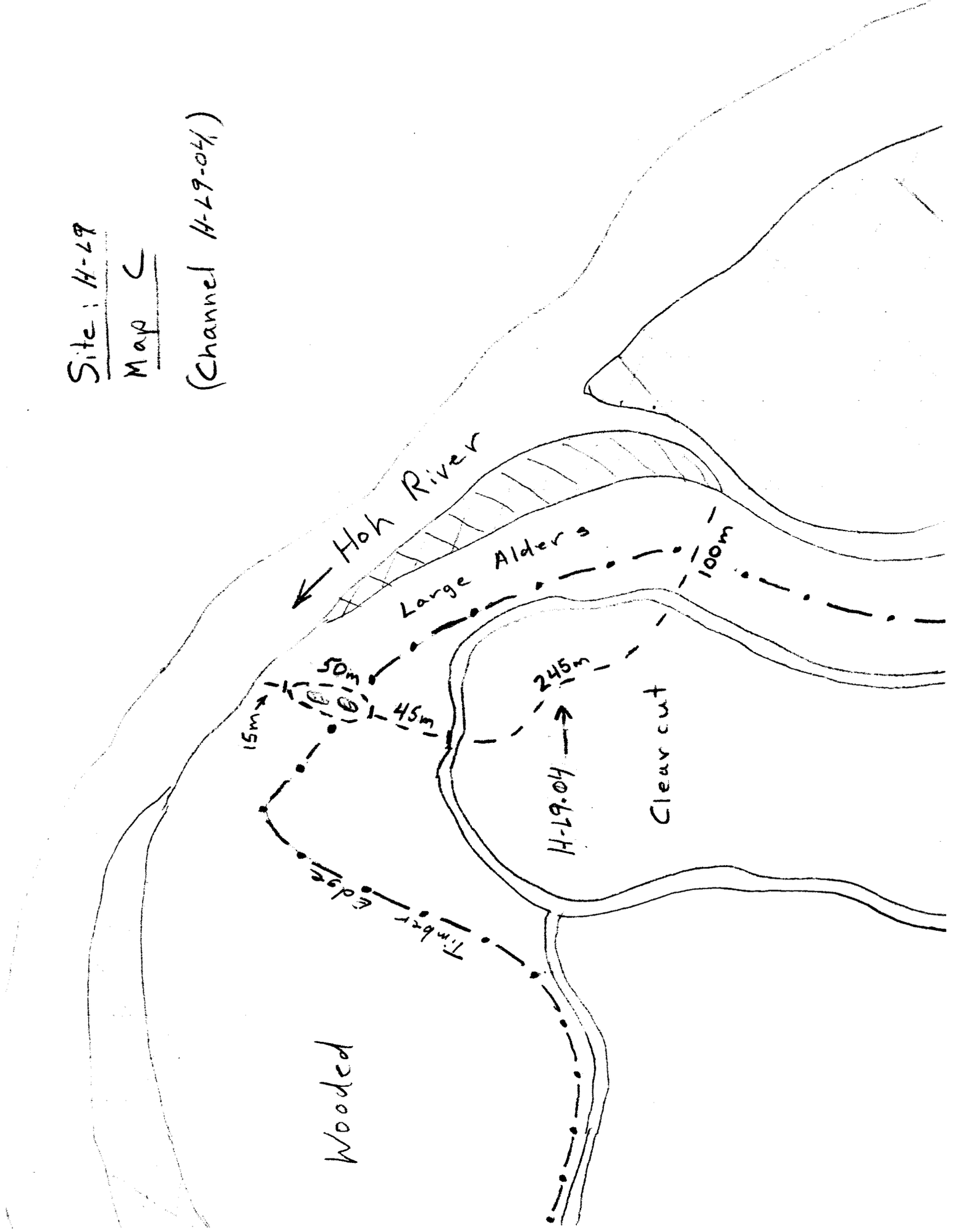
**TYPE & AMOUNT OF IN POND COVER**: Very little in pond cover at present.

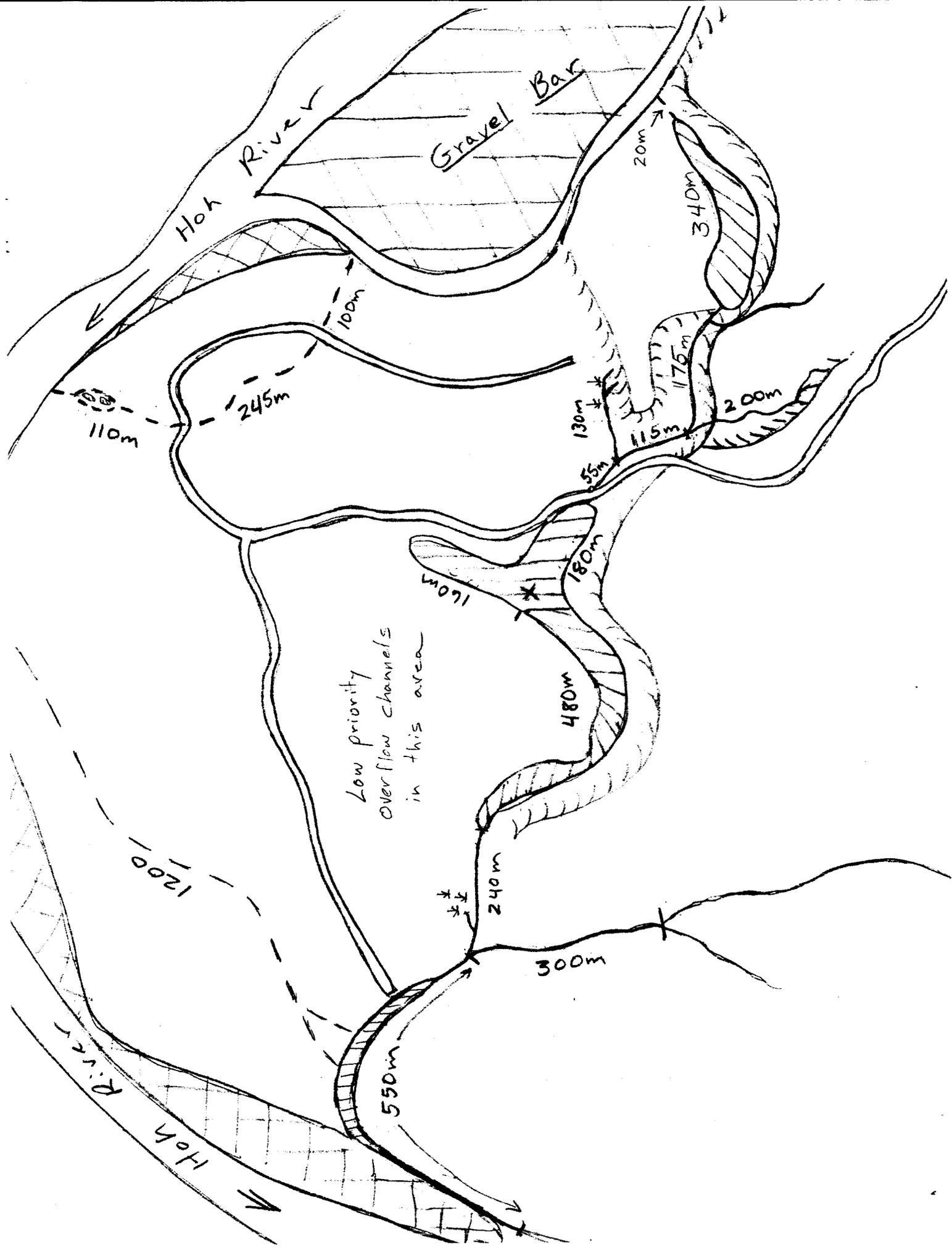
**COMMENTS & RECOMMENDATIONS**: This small "pond" currently consists of a mud bottomed depression with a couple of small puddles still present. The bottom of the pond appears to be at or near the current river level. It is assumed that the pond fills with water during high winter flows. A berm between the pond and river does not allow for the water to egress once the flood waters recede beyond a certain level. With some amount of excavation this pond may have potential as a refuge bay. Percolation from the river should be possible.

Site: H-19

Map C

(Channel H-19-04)





Hoh River

Gravel Bar

110m

245m

100m

130m

55m

20m

340m

175m

200m

160m

180m

480m

240m

300m

550m

1200

Hoh River

Low priority  
overflow channels  
in this area

M. 61

