

SITE NUMBER: H-L9-01
LOCAL NAME: Unnamed
WRIA: 20.0450B

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh **DATE:** 8/27/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Terrace Tributary

TRIBUTARY TO: Hoh River (20.0422)

SITE LOCATION: LB @ River mile - 19.5 - 20.0

LEGAL DESCRIPTION:

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

WATER TEMP.: (Temperature data was taken in pond area only. See pond data supplement.)

AIR TEMP.:

FLOW (CFS): 0.25 0.5

SUBSTRATE TYPE: Primarily sand & silt. Some small patches of gravel.

SITE SIZE: **Length-** Overall (including marsh/pond area) = 1550 m
 Width- 10-25 m near mouth. 10-15' from L-9-3 to marsh.
 Marsh = 30-50 m .
 Depth (If possible)- 3-5'in lower 400 m. 6"-1' in upper.

WATER SOURCE: Spring & small v. wall tribs. Some overflow in winter.

DIRECTIONS TO SITE: North on Hwy 101. Right at m.p. 176 onto Hoh main -line. Turn left off mainline at m.p. 3.5. Keep right at first fork. Stay left at major fork 1.1 miles from Hoh mainline. Proceed 0.7 mi. until road makes two quick forks. Stay left at the first and right at the second. The road goes down a fairly steep grade and enters the H-L9 area 2.3 mi. from the Hoh mainline turn off. See area H-L9 map .

FISH ACCESS AND CURRENT USE: 0+ coho observed throughout. Appears to offer good summer rearing. Should provide excellent over wintering. May offer limited spawning. No apparent access problems.

FLOODING POTENTIAL: Low to moderate.

LANDOWNER: Milwaukee Land Co., State of Wash., and possibly others.

COMMENTS & RECOMMENDATIONS: H-L9-01 appears to act as a secondary overflow channel for the Hoh R. during extreme floods. Water appears to flow across the clearcut area east of H-L9-01 and north of H-L9-05 via poorly defined and well vegetated channels (see map). Roads in this area have no culverts. The lower 450 m of H-L9-01 is wide, deep and slough-like.

SITE NUMBER : H-L9-01

RIVER SYSTEM: Hoh

POND NAME:

POND DATA SUPPLEMENT

DATE: 8/2787

INLET **OUTLET**

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

TEMPERATURE:

WATER: 54 F 53 F

AIR: 72 F 68 F

POND SIZE:

LENGTH: 660 m plus an arm 155 m = 815 m overall. (Estimated from aerial photo)

WIDTH: 30-50 m (Estimated from aerial photo)

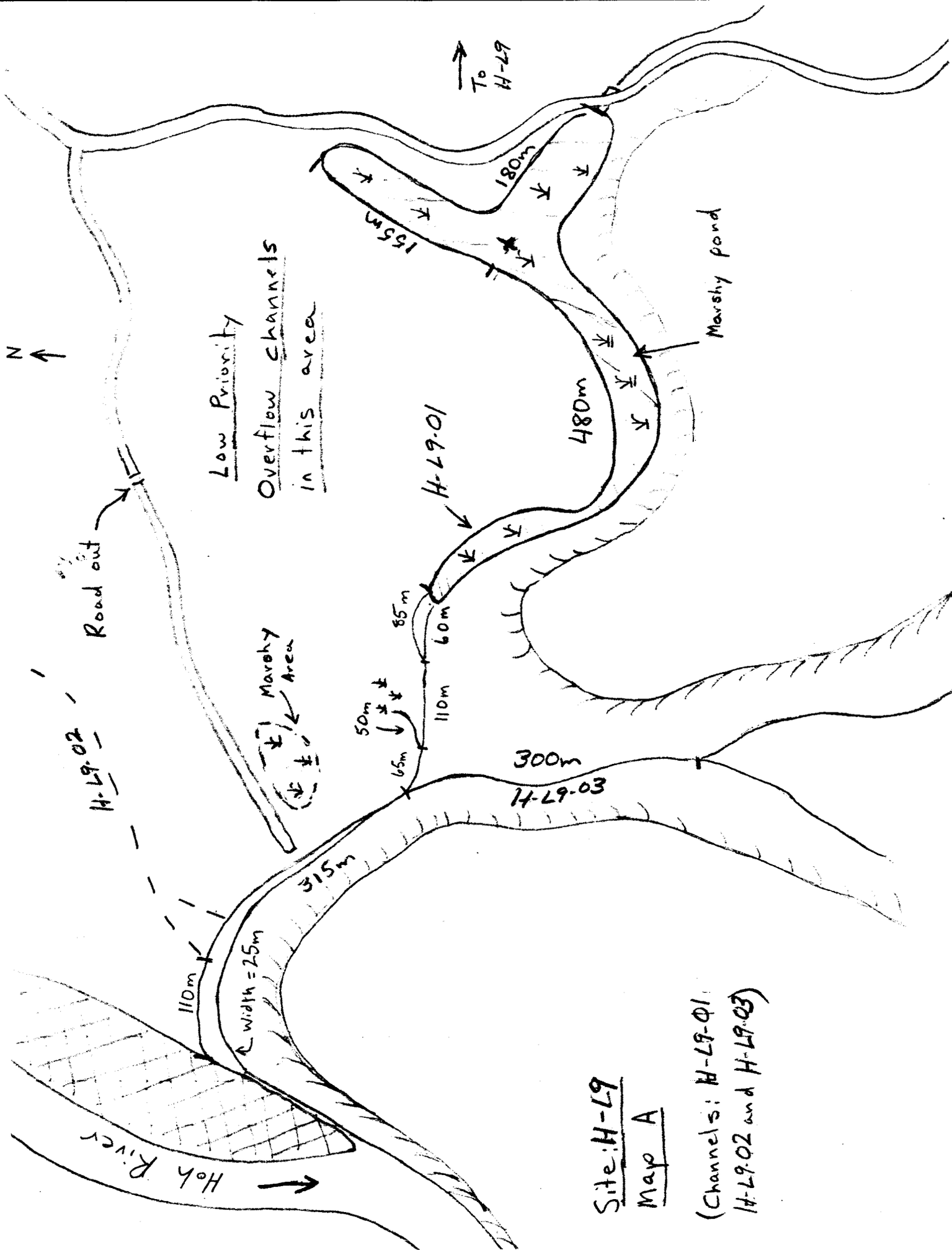
DEPTH: Difficult to determine. Need to see in winter.
(If dry est. depth from high water mark on bank)

WATER SOURCE: Spring fed at present. Also receives water from H-L9-05.

FISH ACCESS & CURRENT USE: No 0+ coho were seen in the pond but the presence of fish is assumed since they were observed in H-L9-05.

TYPE & AMOUNT OF IN POND COVER: Lots of marsh grass. Little L.O.D. Primarily an open canopy throughout the marsh area.

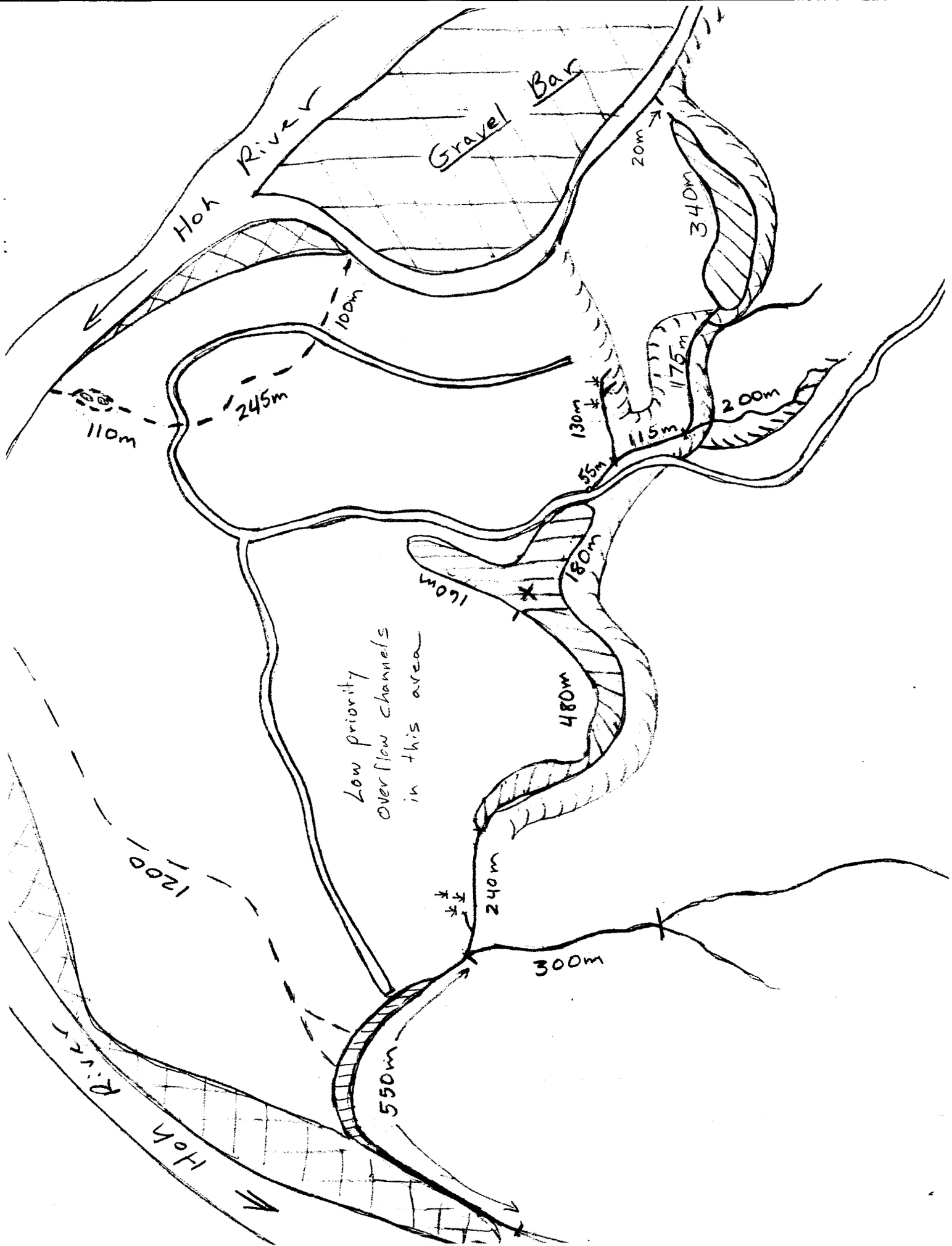
COMMENTS: If this marshy pond fills with water during the winter it could provide very good overwintering habitat. The winter water level is not clear. A conservative estimate of the marsh area based on aerial photos is 25,000 to 30,000 sq. meters.



Low Priority
Overflow channels
 in this area

Site: H-19
Map A

(Channels: H-19-01,
 H-19-02 and H-19-03)



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