

SITE NUMBER: H-L12-01

LOCAL NAME: Unnamed

WRIA: 20.0471B

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh **DATE:** 2/18/88 **OBSERVER:** Nettnin

CHANNEL TYPE: Terrace tributary

TRIBUTARY TO: Hoh River (20.0422) side channel

SITE LOCATION: LB @ River mile - 29.4

LEGAL DESCRIPTION:

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

WATER TEMP.: 48 F 45 F

AIR TEMP.: 44 F 44 F

FLOW (CFS): 1.0 2 - 3

SUBSTRATE TYPE: Gravel.

SITE SIZE: Length- 440 m (mouth to source at base of valley wall)
 Width- 3 - 5 ft
 Depth- 6 - 10 inches

WATER SOURCE: Spring water from the base of the valley wall.

DIRECTIONS TO SITE: Head north on Hwy 101. Turn right at mile post 176 onto the Hoh Mainline. Turn left just prior to mile post 7.0 onto the H-1000. Follow the H-1000 2.4 miles to a major fork. Stay to the right at this fork. Continue on the H-1000 another 4.3 miles, following the signs to the Hoh River Lots. Turn left and proceed down the hill to the lots. Take a right at the yellow mobile home (the first developed lot). The road crosses H-L12-01 just beyond this house.

FISH ACCESS AND CURRENT USE: Good access. Eight redds had been flagged in the lower reach of the channel.

FLOODING POTENTIAL: Low.

LANDOWNER: Unknown at this time.

COMMENTS & RECOMMENDATIONS: The water in channel H-L12-01 originates at the base of a vertical terrace wall. About 1 cfs bubbles directly out of the ground. This is the domestic water source for the homes in this area. Several short, spring fed tribs feed into H-L12-01. A small wall-based channel entering H-L12-01 near the upper grade crossing is also spring fed. Enlargement of this channel may be feasible. H-L12-01 empties into a Hoh River overflow channel which in turn empties into another overflow channel before entering the river. These channels appear to provide both spawning and winter rearing areas.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Hoh R.

Channel No.: H-L12-01

Site Name: Unnamed

WRIA: 20.0471B

DATE: 2/9/89

OBSERVER: Nettnin

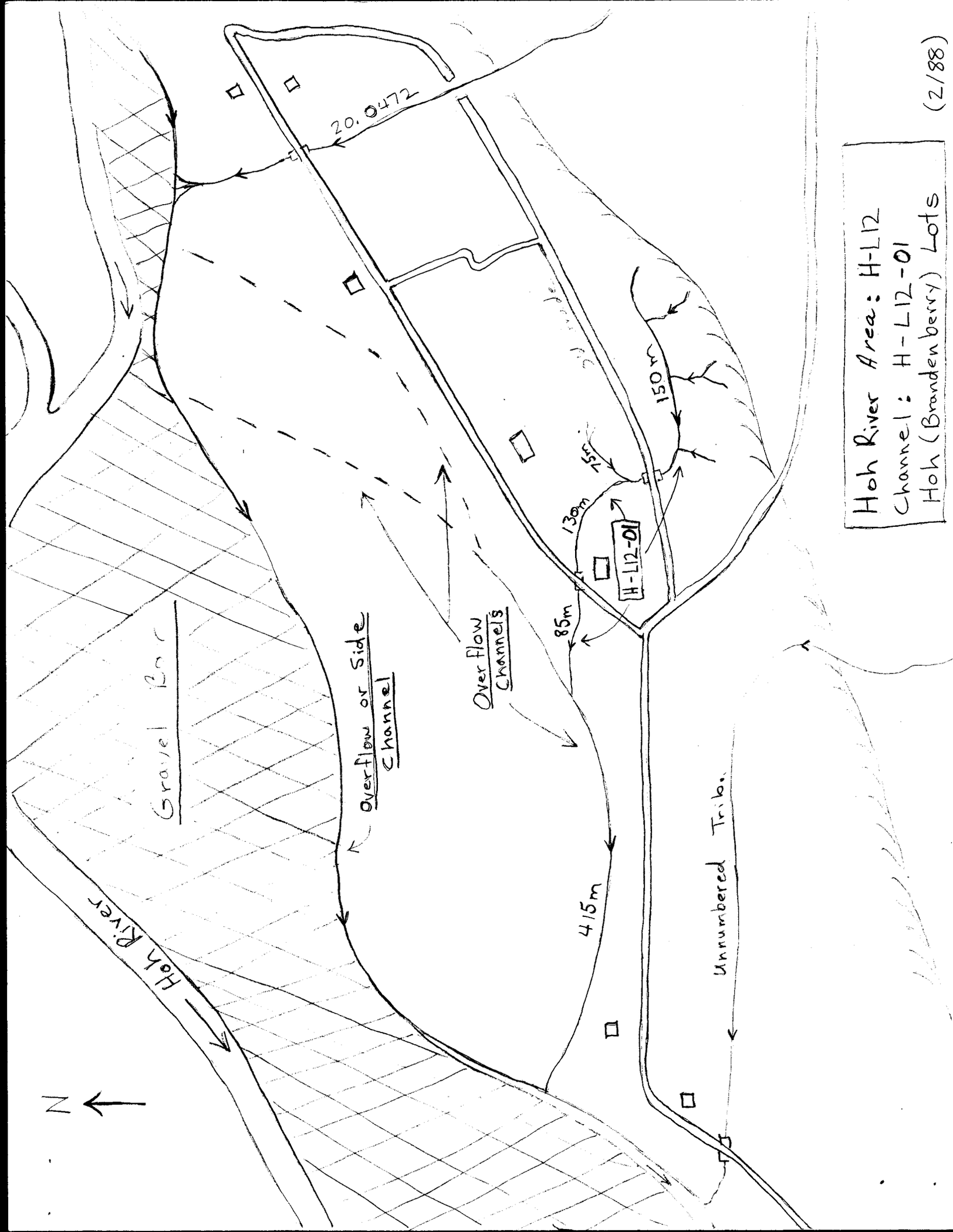
This channel is valuable spawning habitat and has had recent use by coho or steelhead. Overwinter rearing habitat improvements are not recommended here for the above reason.

Water temp. = 7

DATE: 1/26/93

OBSERVER: Nettnin

Staked high water mark from the 1/20/93 storm. Estimated flows: 5 - 7 cfs spring channel; .5 - 1 cfs overflow channel. The flow in the overflow channel becomes intermittent at the upstream end of the RB clearcut. Temperature: spring channel 7.5° C; overflow channel above the spring 6° C.



Hoh River Area: H-112
Channel: H-112-01
Hoh (Brandenberry) Lots

Hoh River
Area: H-L12
Over view Map

(2/88)

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