

SITE NUMBER: H-L12-03

LOCAL NAME: Unnamed

WRIA: 20.0472B

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

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

CHANNEL TYPE: Terrace tributary

TRIBUTARY TO: Hoh River (20.0422) overflow channel.

SITE LOCATION: River mile - 30.3 L.B. (U.S.G.S. map)

LEGAL DESCRIPTION:

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

<u>WATER TEMP.:</u>	N/A	46 F (River = 44 F)
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<u>AIR TEMP.:</u>	45 F	45 F
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<u>FLOW (CFS):</u>	1.0	1 - 2
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SUBSTRATE TYPE: Mostly sand and silt. Some gravel.

SITE SIZE: **Length-** Main channel = 650 m Dry side channel = 210 m

Width- Main channel = 5 - 10 ft

Depth- 3 - 6 inches (Pools to 2 ft)

WATER SOURCE: Appears to be a combination of spring and run off from 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 about 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 toward the lots. Take the second right after leaving the H-1000. This road crosses H-L12-03 via a small bridge.

FISH ACCESS AND CURRENT USE: Several small (< 60 mm) juvenile coho were observed in the lower 300 m of this stream. A limited amount of spawning may also occur here.

FLOODING POTENTIAL: Low.

LANDOWNER: Olympic National Park and others unknown at this time.

COMMENTS & RECOMMENDATIONS: H-L12-03 is a typically low gradient terrace tributary. The mouth (i.e. where it enters a Hoh River overflow channel) appears to be just inside, or on the border of, the Olympic National Park. The remainder lies outside the park boundary. H-L12-03 and the overflow channel it empties into offer good rearing habitat at present. Some spawning area is also available.

DATE: 2/9/89

This channel looks like a good candidate for a beaded channel. Water temp. = 6.0

DATE: 10/8/95

OBSERVER: King/Nettnin

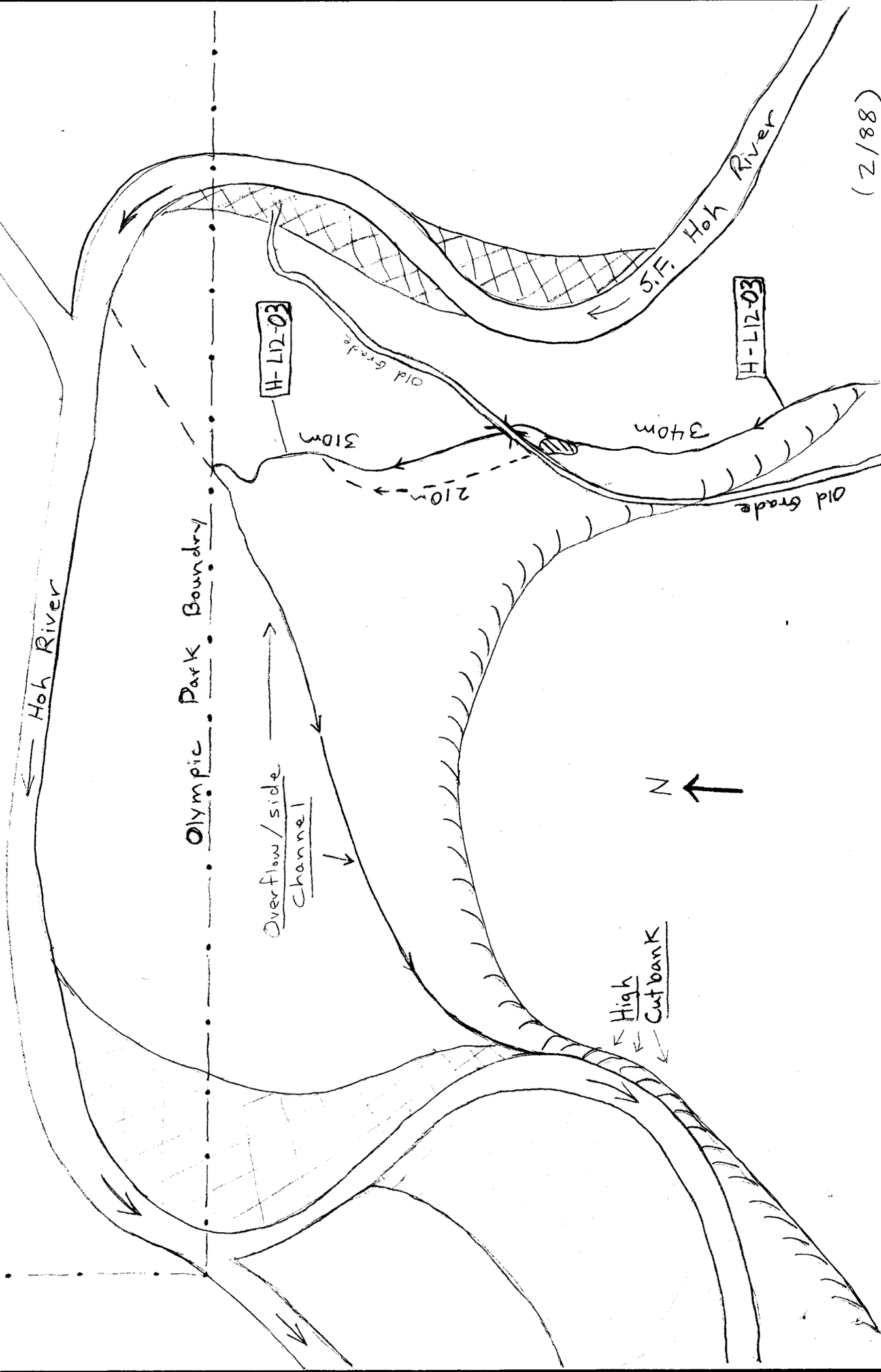
Attempted to look at a beaded channel that was supposedly built by The North Coast Salmon Coalition. High flows from the day before were still influencing this channel, so we could not tell the status of this project.

DATE: 11/9/95

OBSERVER: Nettnin

This site was revisited and determined that the project was not started. There was clear evidence of high flows occurring throughout the portion of this channel that is in the flood plain.

Hoh River Area: H-L12
Channel: H-L12-03
Local Name: Crispen Cr.



Hoh River

Area: H-L12

Over view Map

(2/88)

