

SITE NUMBER: SH-R2-01

LOCAL NAME: Unnamed

WRIA:

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

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: S.F. Hoh **DATE:** 7/28/88 **OBSERVER:** Young

CHANNEL TYPE: Terrace Trib./ Overflow channel (wall-based)

TRIBUTARY TO: S.F. Hoh River (20.0473)

SITE LOCATION: RB @ River mile - 2.4

LEGAL DESCRIPTION:

	UPPER END	LOWER END
<u>WATER TEMP.:</u>	50 F	50 F
<u>AIR TEMP.:</u>	73 F	73 F
<u>FLOW (CFS):</u>	0.5	1.5

SUBSTRATE TYPE: Sand, silt and mud. Some gravel at lower end.

SITE SIZE: Length- 260 m
 Width- 2 - 4 ft
 Depth- 2 - 4 inches

WATER SOURCE: Springs.

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 right at the fork and continue on the H-1000 approximately 5.5 miles to the H-1000 bridge and the South Fork Hoh Campground. SH-R2-01 is located east of the campground just beyond the high bluff area of the old river channel. (See site direction map).

FISH ACCESS AND CURRENT USE: 0+ coho were seen in the channel at this time. A limited amount of winter rearing may also occur.

FLOODING POTENTIAL: Moderate to high.

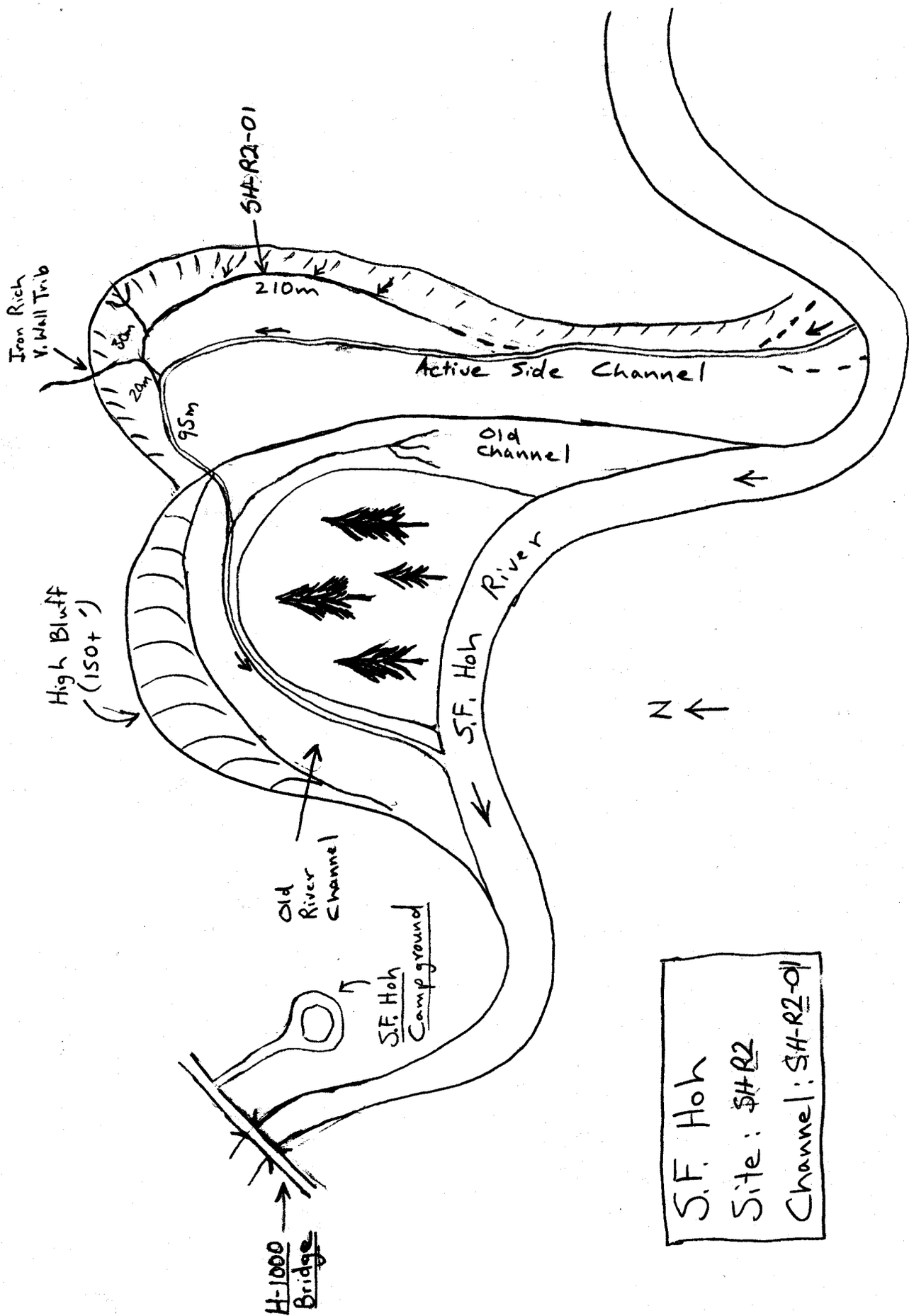
LANDOWNER: Unknown at this time. Probably DNR.

COMMENTS & RECOMMENDATIONS: SH-R2-01 currently acts as a spring-fed, wall-based, terrace tributary which empties into an active S.F. Hoh side channel and provides good (but limited) summer rearing. The channel appears quite susceptible to winter floods and probably acts as an overflow channel during periods of higher flow. Some winter rearing may occur during periods of low to moderate river flows. A small RB valley wall trib which enters SH-R2-01 near the mouth shows a high concentration of iron. No habitat improvements are recommended.

DATE: 8/20/90

OBSERVER: King

This area has been logged with minimal impacts to the stream. Good flow but no fry above the cascade. This will be checked for the possibility of doing some enhancement in 1991.



S.F. Hoh
 Site: SH-R2
 Channel: SH-R2-01

