

SITE NUMBER: H-R1-01
LOCAL NAME: Unnamed
WRIA: 20.0423A

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 6/4/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Overflow

TRIBUTARY TO: Hoh R.

SITE LOCATION: RB @ River Mile 1.0-1.5

LEGAL DESCRIPTION:

	UPPER END	LOWER END
<u>WATER TEMP.:</u>	54°	53° (River temp.= 54°)

DISSOLVED OXYGEN:

<u>AIR TEMP.:</u>	65°	64°
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<u>FLOWS (CFS):</u>	Dry	0.5
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SUBSTRATE TYPE: Sand, gravel and cobble.

SITE SIZE: **Length-** 880 m Trib.= 50 m
 Width- 3-5 m (one large pool area to 18 m)
 Depth- 3-6" (pools to 24")

WATER SOURCE: Groundwater. Channel is dry about 30 m from river at upper end.

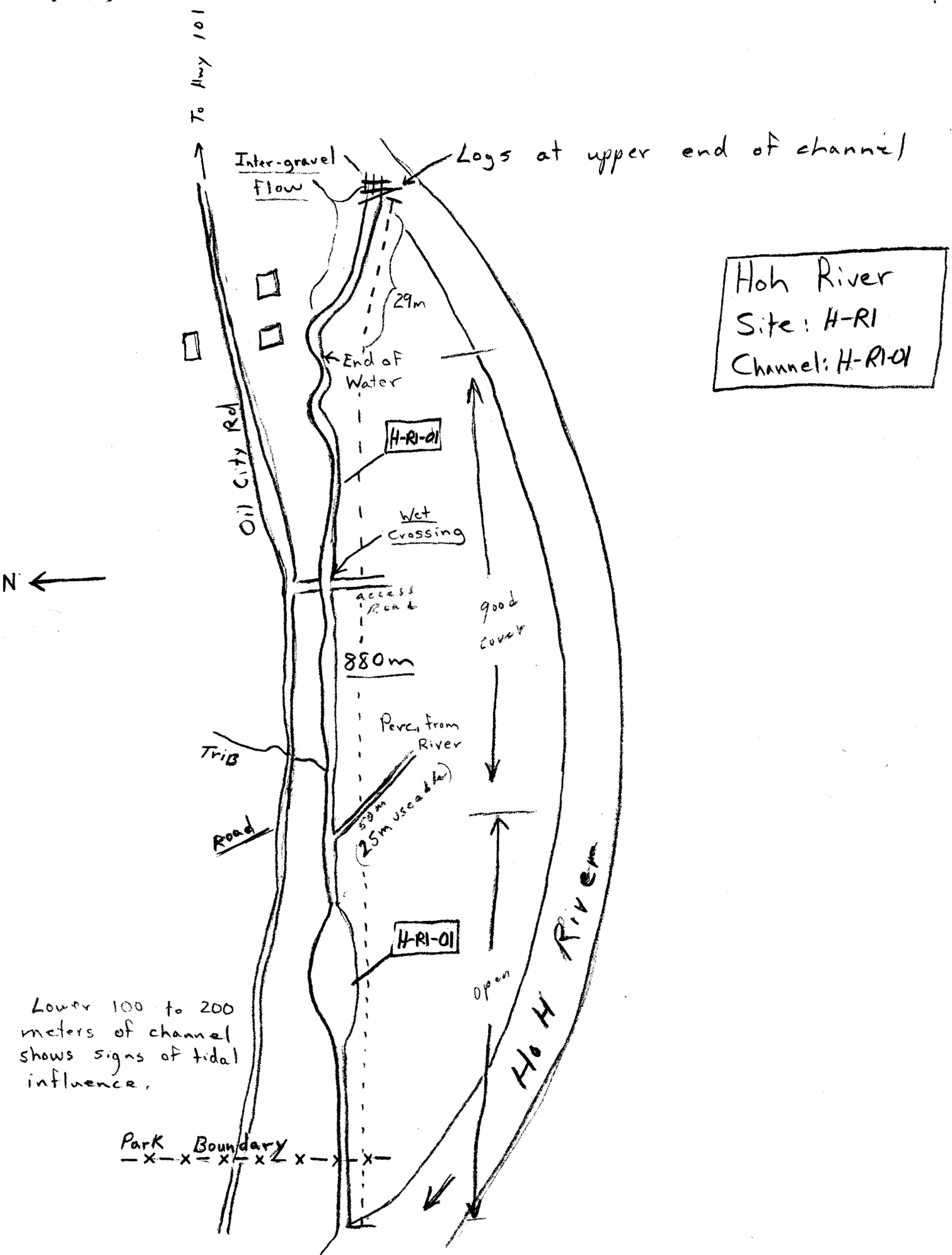
DIRECTIONS TO SITE: West on the Oil city road 8 to 9 miles until you get to the Olympic Park boundary.
Mouth of channel is just south of the road.

FISH ACCESS AND CURRENT USE: Good access and current use. Good numbers of coho fry were observed.

FLOODING POTENTIAL: Very high.

LANDOWNER:

COMMENTS & RECOMMENDATIONS: The lower 100 to 200 m of the channel appears to be tidal influenced. This channel probably serves as a primary overflow channel during normal winter flows.



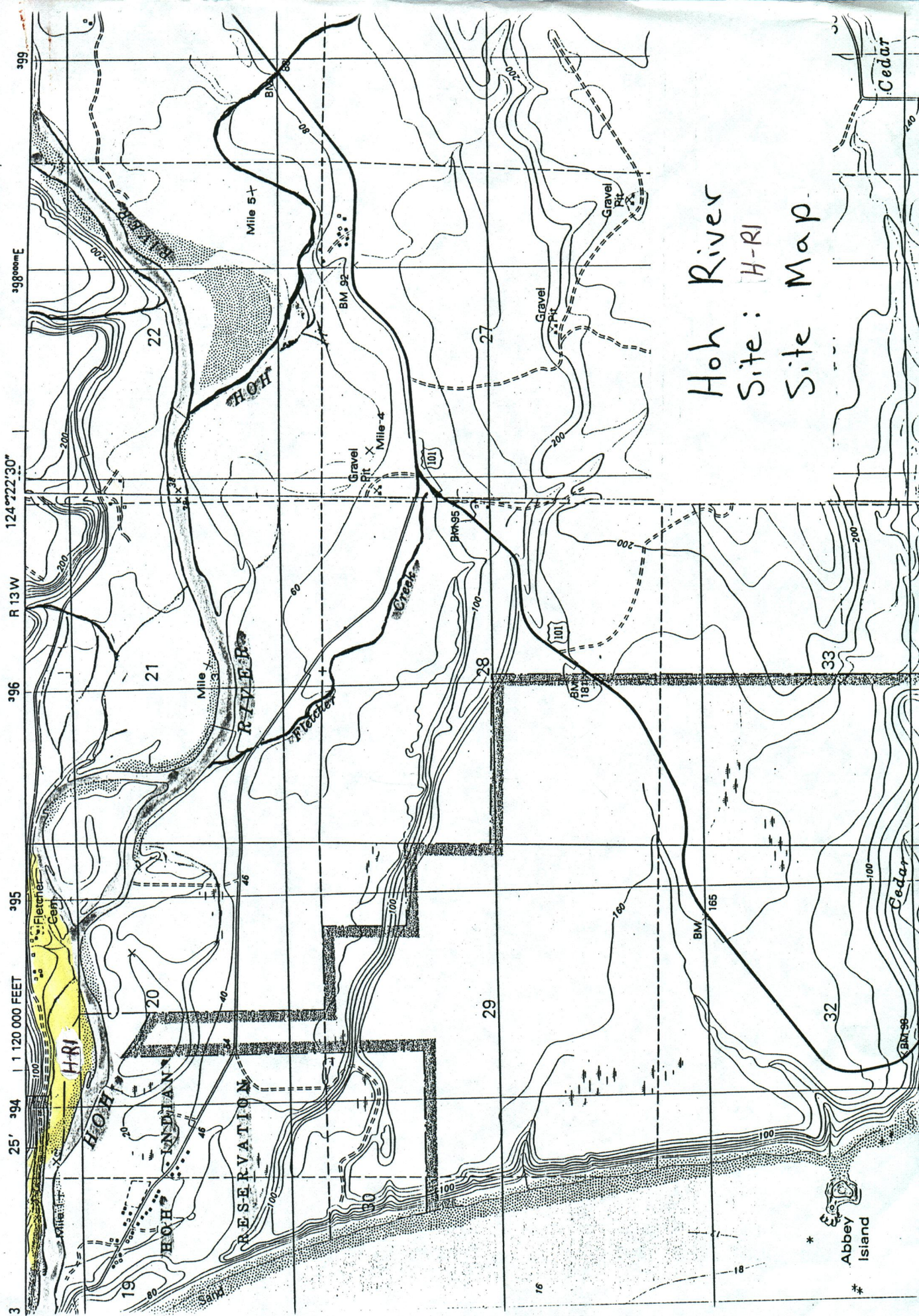
Hoh River
 Site: H-R1
 Channel: H-R1-01

Lower 100 to 200 meters of channel shows signs of tidal influence.

Park Boundary
 -x-x-x-x-x-x-x-

DESTRUCTION ISLAND QUADRANGLE
WASHINGTON - JEFFERSON CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)
NW/4 DESTRUCTION ISLAND 15' QUADRANGLE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



Hoh River
Site: H-R-I
Site Map

* Abbey Island