

SITE NUMBER: H-L9-05
LOCAL NAME: Unnamed
WRIA: 20.0450G

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh **DATE:** 9/1/87 **OBSERVER:** Young

CHANNEL TYPE: Terrace tributary

TRIBUTARY TO: Hoh River (20.0422)

SITE LOCATION: LB @ River mile - 20.5 - 20.8

LEGAL DESCRIPTION:

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

<u>WATER TEMP.:</u>	57 F*	55 F
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<u>AIR TEMP.:</u>	78 F	78 F
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<u>FLOW (CFS):</u>	< 0.25	0.25 - 0.5
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SUBSTRATE TYPE: Gravel & sand (excluding the marsh area).

SITE SIZE: **Length-** Main channel= 700 m. Tribs >300 m. Overall >1000 m.
 Width- 3-10 ft (excluding pond/marsh area).
 Depth- 2-6 in. (excluding pond/marsh area)

WATER SOURCE: Mostly spring water at present. Some v. wall tribs.

DIRECTIONS TO SITE: See H-L9-01 for directions to site. Also see H-L9 map. The access road crosses this channel (via a culvert) at the bottom of the grade into the H-L9 area. The channel parallels the road from this crossing to a point about 170 m upstream.

FISH ACCESS AND CURRENT USE: 0+ coho were observed from the culvert to a pool at the mouth of a steep spring-fed LB trib 170 m upstream. Access above this point seems to be presently limited by low flow.

FLOODING POTENTIAL: Very low.

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

COMMENTS & RECOMMENDATIONS: The main interest in H-L9-05 seems to lie in the pond/marsh area at the upper end of the channel (see pond data supplement). The lower part of the channel receives water from two small spring-fed tributaries. The majority of the water in the lower channel currently emanates from the steep LB trib (170 m above the culvert). Spring water at the source of these tribs was measured at 50 F.

*Temperature data taken below the marsh area.

SITE NUMBER: H-L9-05

RIVER SYSTEM: Hoh

POND NAME:

POND DATA SUPPLEMENT

DATE: 9/1/87

INLET

OUTLET

DISSOLVED OXYGEN:

TEMPERATURE:

POND SIZE:

LENGTH: Approximately 340 m (Estimated from aerial photo)

WIDTH: Approximately 40-60 m (Estimated from aerial photo)

DEPTH: Presently 1-2 ft Winter depth estimated at 2-4 ft.
(If dry est. depth from high water mark on bank)

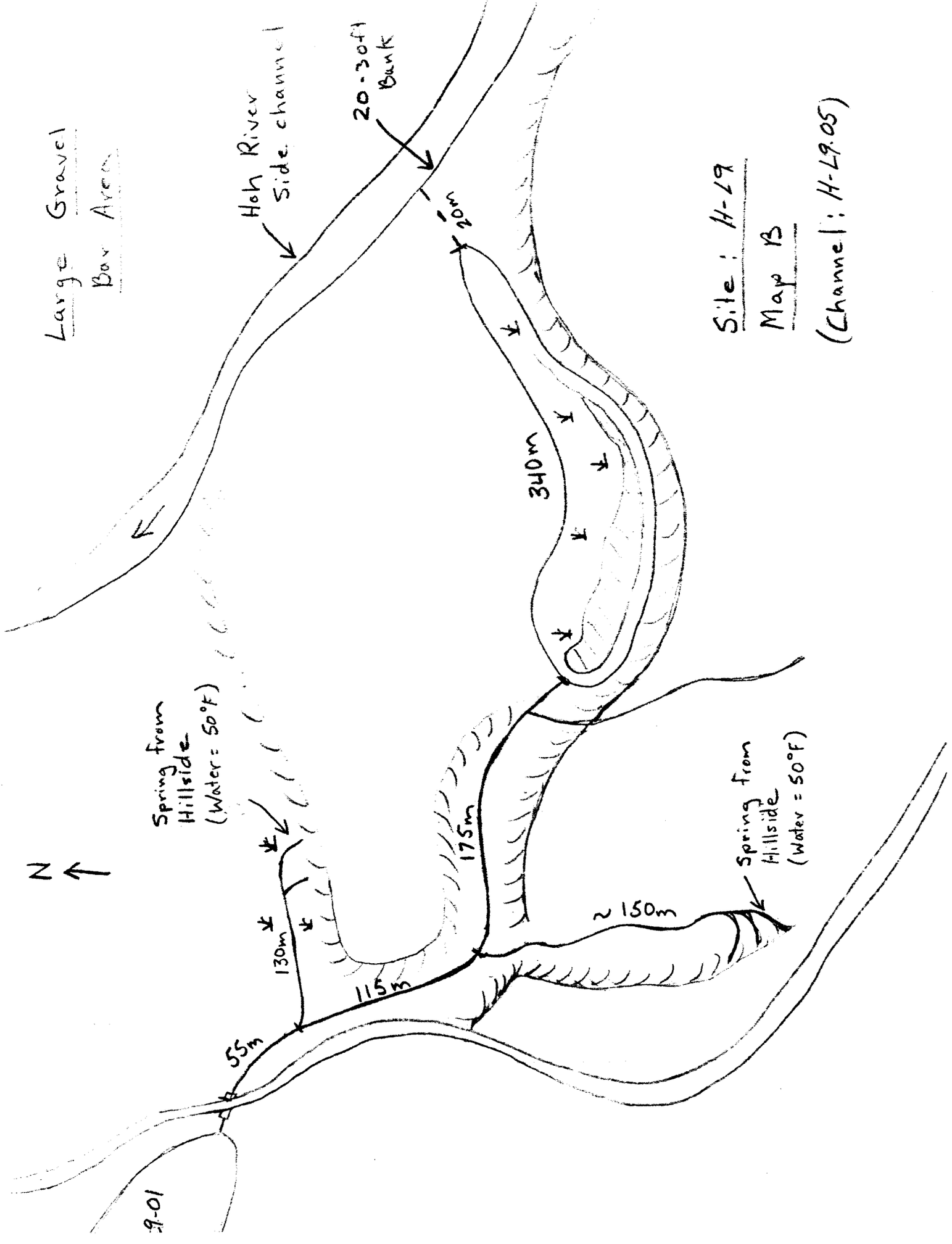
WATER SOURCE: Spring water at present.

FISH ACCESS & CURRENT USE: No fish observed in the pond. Summer access appears limited by low flow. Could be accessible during winter.

TYPE & AMOUNT OF IN POND COVER: Lots of L.O.D. and marsh grass.

COMMENTS: This marshy pond is located on a bench that is 15 to 20 ft higher than the rest of the H-L9 area and 20 to 30 ft higher than the river bed. It appears very protected from flooding. The pond/marsh is wall-based along its south side. It appears to egress both on its east end (directly to the river) and on its west end (to lower H-L9-05) when the pond level is at capacity. The egress to the west offers the best access to fish. This pond needs to be observed in the winter. The pond is very similar in nature to the beaver pond at the upper end of area H-L3.

Large Gravel
Box Area



Hoh River
Side channel

20-30ft
Bank

Site: H-19

Map B

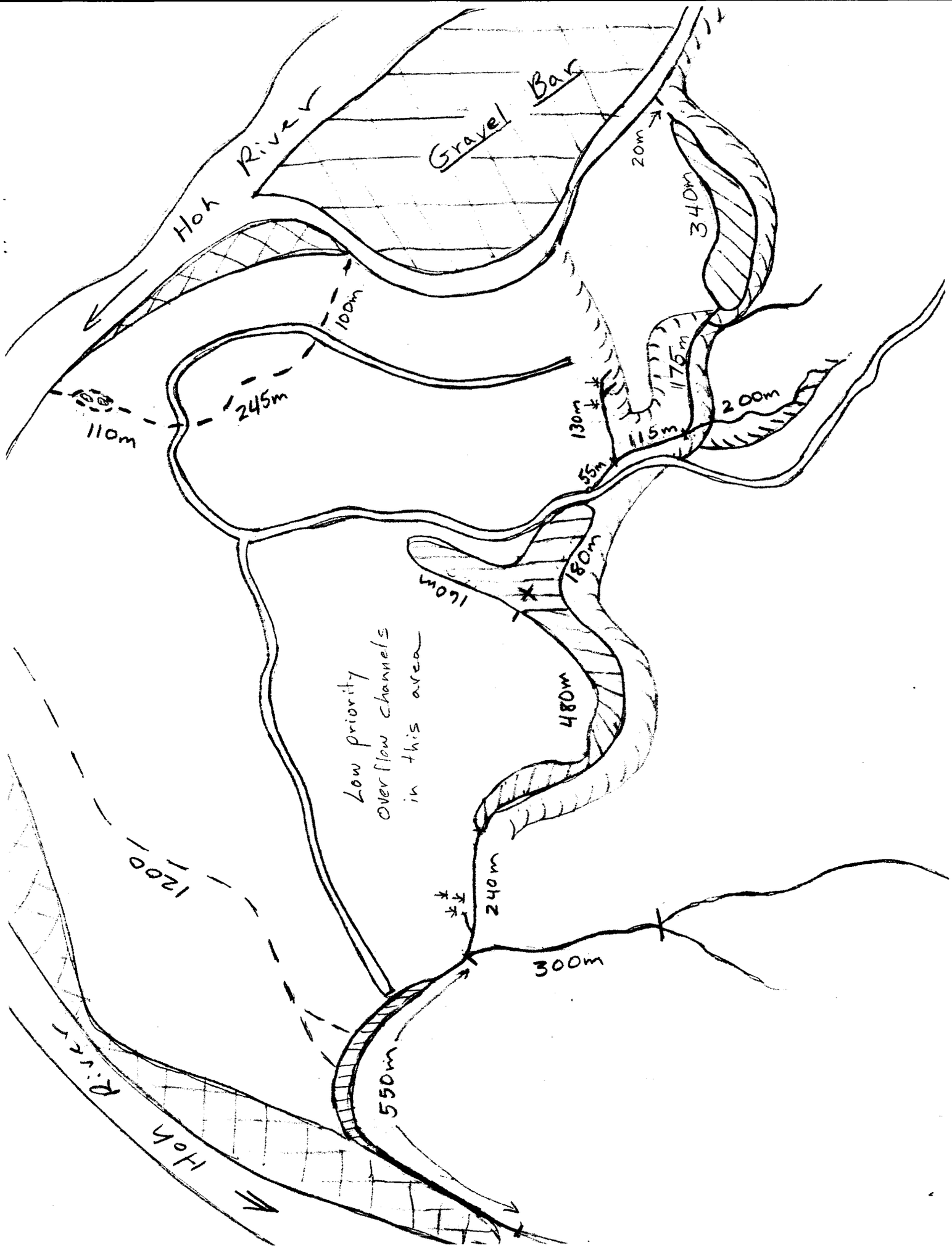
(Channel: H-19.05)

Spring from
Hillside
(Water = 50°F)

Spring from
Hillside
(Water = 50°F)

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9-01



11-61

