

SITE NUMBER: H-L6-02
LOCAL NAME: Old Joe Slough
WRIA: 20.0440C

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 8/6/87 **OBSERVER:** Young/Nettlin

CHANNEL TYPE: Wall Base

TRIBUTARY TO: Hoh R.

SITE LOCATION: LB @ Rive Mile- 13.4-14.0

LEGAL DESCRIPTION:

	UPPER END	LOWER END	
<u>WATER TEMP.:</u>	55°	58°	Pond = 58° to 60°

DISSOLVED OXYGEN: Upper pond = 10 mg/l Lower pond = 8 mg/l
(D.O. data taken on 8-13-87)

<u>AIR TEMP.:</u>	62°	62°	Pond = 62°
--------------------------	-----	-----	------------

<u>FLOWS (CFS):</u>	< 0.25	< 0.25
----------------------------	--------	--------

SUBSTRATE TYPE: Silt and vegetation.

SITE SIZE: **Length-** Main channel = 820 m; Overall = 1100 m
 Width- Poned areas to 16 m; Other areas = 2-3 ft
 Depth- 6" to 1 ft; Poned areas range from 6" to 3 ft

WATER SOURCE: Valley wall tribs. and springs.

DIRECTIONS TO SITE: Located immediately west of highway 101 at approx. mile post 175. The lower end of site is accessed from a small loop road where the highway and river converge. Upper end is accessed via the lower Hoh R.V. park. Highway 101 borders this entire channel on the left bank side.

FISH ACCESS AND CURRENT USE: Should be accessible to fish during higher flows. Mouth of the channel is located at a large eddy on the river. Coho fry were seen in the upper section of the lower pond. (See minnow trap data)

FLOODING POTENTIAL: Direct flow flooding is low. Backwater is likely. Evidence indicates high water is primarily standing water.

LANDOWNER: State

COMMENTS & RECOMMENDATIONS: Increased access by juveniles is a possibility if the outlet is made passable at low flows. D.O.T. is planning to riprap the mouth, but we have made contact with engineers to make provisions for fish passage.

DATE: 8/11-8/13/87

OBSERVER: Young/Nettnin

MINNOW TRAPPING REPORT

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						TROUT RBT	CUTT	0+	
1	8/11	N/A	8/13	N/A	0	0	0	0	0
2	8/11	N/A	8/13	N/A	0	0	0	0	0
3	8/11	N/A	8/13	N/A	0	0	0	0	0
TOTALS:					0	0	0	0	0

COMMENTS: See map for trap locations. Trap 1 was placed in middle of first pond from the lower end (on left bank). Fish were visibly observed in these lower ponds. Trap was baited with dry fish food pellets which were wrapped in a gauze bag and suspended in the trap. Trap 2 was placed in middle of second pond from lower end (on left bank). This trap was baited with fish eggs. Trap 3 was placed in upper pond (just below Hoh Resort). It was baited with dry fish pellets wrapped in a gauze bag which was suspended in the trap.

DATE: 12/4/87

OBSERVER: King

Upstream from migrant trap: Air temp 44°F, Water temp 46°F, D.O. (mg/l) 9.0.

DATE: 12/15/87

OBSERVER: King

Upstream from migrant trap: Air temp 32°F, Water temp 40°F, D.O. (mg/l) 12.0.

DATE: 1/20/88

OBSERVER:

Gas saturation reading in the pond was 100%

DATE: 11/2/95

OBSERVER: Powell/Darrow

There is an old beaver dam in the lower end; no recent activity. The dam is passable, on the right bank side, with a little more flow.

DATE: 4/3/96

OBSERVER: Nettnin

Project is obliterate. Channel has also made some changes. (There was no project in here - TP).

DATE: 11/5/96

OBSERVER: Powell

Old beaver dam was not passable at present water level; I opened the right bank side. There were no new beaver cuttings in the area.

DATE: 1-24-00

OBSERVER: Darrow

MINNOW TRAPPING REPORT

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	1/24	5°C	1/25	5°C	7	0	4	9	
2	1/24	5°C	1/25	5°C	13	0	5	5	
3	1/24	5°C	1/25	5°C	2	0	0	18	
4	1/24	5°C	1/25	5°C	31	0	0	9	
TOTALS:					53	0	9	41	

COMMENTS:

Heavy siltation in this area due to the deluge on 12/15/00.

-Trap 1 was placed the lower end of pond area where system becomes more of a channel.

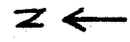
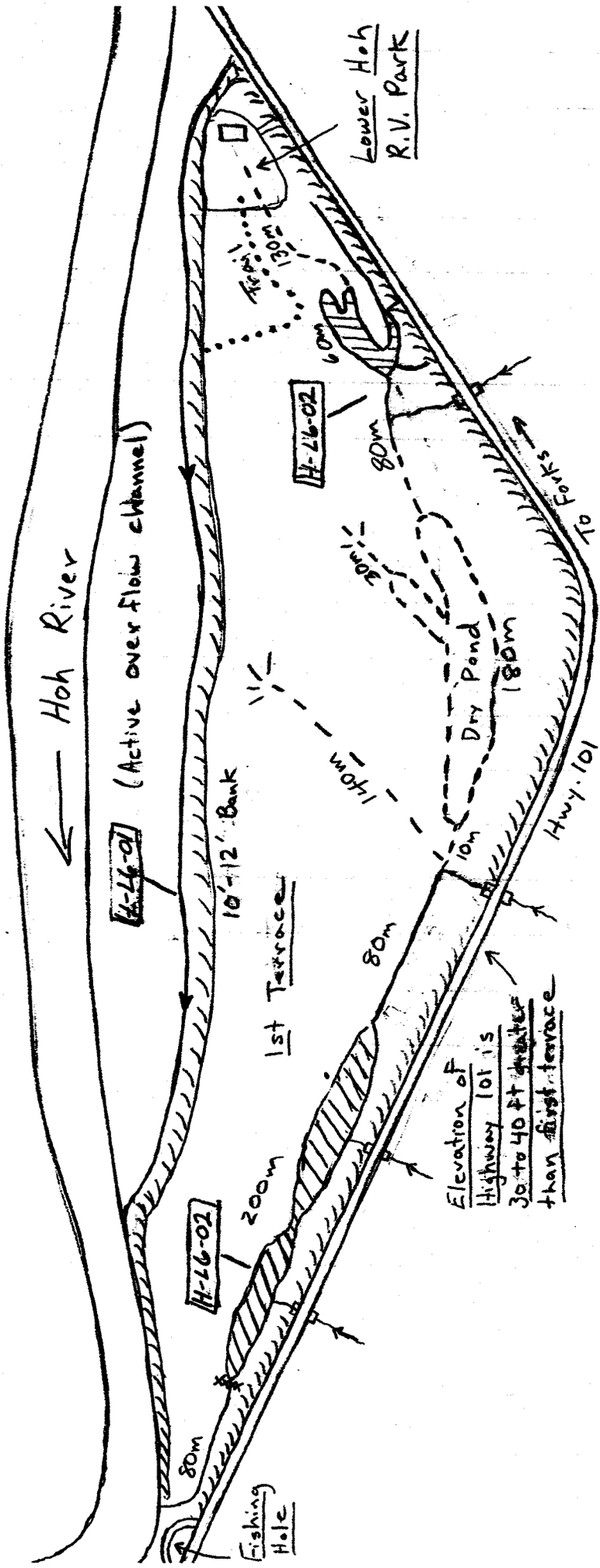
-Trap 2 was placed about 20 meters upstream of trap 1.

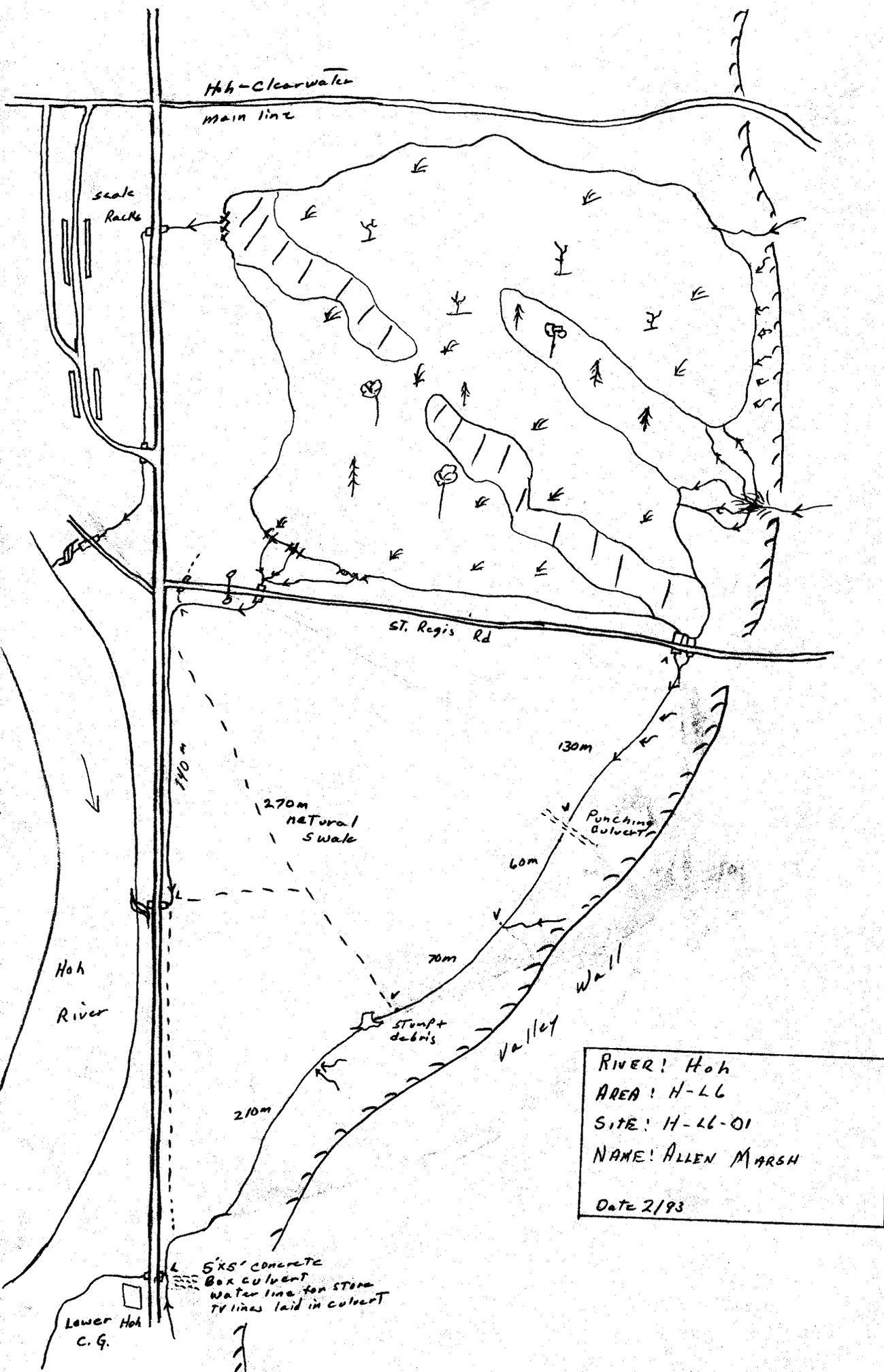
-Trap 3 was placed upstream of trap 2 in the pond portion of the slough.

-Trap 4 was placed furthest upstream, in the pond portion of the slough.

Hoh River
Site: H-16

Channels: H-16-01/H-16-02
(Old Joe's Slough)





RIVER: Hoh
 AREA: H-LL
 SITE: H-LL-01
 NAME: ALLEN MARSH
 Date 2/93

Hoh-Clearwater
main line

scale
Rafts

ST. Regis Rd

Hoh
River

270m
Natural
Swale

Punching
Culvert

Stump +
debris

Valley
Wall

5'x5' Concrete
Box Culvert
Water line for Stone
TV lines laid in culvert

Lower Hoh
C.G.

RIVER: Hoh
 AREA: H-LL
 SITE: H-LL-01
 NAME: ALLEN MARSH
 Date 2/93

Hoh River
Site: T-6 H-26
Channels: land 2
(Old Joe Slough)
Site map



529000mN