

SITE NUMBER: H-L3-05
LOCAL NAME: Nolan Springs
WRIA: 20.0436J

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 7/7/87 **OBSERVER:** Young/Nettlin

CHANNEL TYPE: Terrace tributary.

TRIBUTARY TO: H-L3-04

SITE LOCATION:

LEGAL DESCRIPTION:

UPPER END LOWER END

WATER TEMP.: 56° 56°

DISSOLVED OXYGEN: Not taken.

AIR TEMP.: 66° N.A.

FLOWS (CFS): < 0.25

SUBSTRATE TYPE: Not noted.

SITE SIZE: **Length-** 270 m
 Width- 6'wide channel to 50 m wide marsh.
 Depth- Channel 2- 3'deep. Marsh 8- 12" deep.

WATER SOURCE: Perk water.

DIRECTIONS TO SITE: West on logging road at m.p. 171 to first left after crossing old highway grade. Road crosses channel via a culvert at the bottom of hill.

FISH ACCESS AND CURRENT USE: No fry were observed, but a larger fish was seen. If fry can make it into Nolan pond area then this channel is accessible.

FLOODING POTENTIAL: Low

LANDOWNER: Rayonier

COMMENTS & RECOMENDATIONS: This site has potential for beaded channel enhancement.

GPS: (decimal degrees, Datum WGS84): 12/02
road crossing - N47.75734, W124.32616

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Hoh

Channel No.: H-L3-05
 Site Name: Nolan Springs
 WRIA: 20.0436J

DATE: 7/20 - 7/22/87

OBSERVER: Young/Nettnin

MINNOW TRAPPING REPORT

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	7/20	N/A	7/22	N/A	1*	0	0	0	45
TOTALS:					1	0	0	0	45

COMMENTS: *0+ coho ~55m. Trap located about 60m above mouth. 20-25m above culvert (see map for location). Trap was baited with OMP starter mash which was wrapped in a gauze bag and sususpended in the trap. 4 Crayfish were also caught

DATE: 1/20/88

OBSERVER:

Gas saturation reading was 99.3%.

DATE: 1/3/00

OBSERVER: Darrow

MINNOW TRAPPING REPORT

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	1/3	6.5°C	1/4	7.5°C	0	0	0	0	
2	1/3	6.5°C	1/4	7.5°C	0	0	0	2	
3	1/3	6.5°C	1/4	7.5°C	0	0	2	2	
4	1/3	6.5°C	1/4	7.5°C	0	0	0	5	
TOTALS:					0	0	2	9	

COMMENTS:

All four traps were placed upstream of the Hwy 101 culvert - in succession.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Hoh

Channel No.: H-L3-05

Site Name: Nolan Springs

WRIA: 20.0436J

DATE: August 2002

The WDFW construction crew removed an undersized plugged culvert from an old logging road and installed a series of wooden streambed controls where the channel crosses the grade. The uppermost control was set at the elevation of the existing water surface of the pond that had formed upstream from the grade when the culvert plugged many years ago. The other controls were spaced evenly downstream at one foot drops. A mix of boulders, cobble, gravel, sand and silt was placed in the area between the controls to create a roughened channel so fish could migrate upstream through this steep section.



DATE: 12/18/02

OBSERVER: King

Routinely stopped in this past month. On November 7, the channel was not flowing but on November 20, there was a good flow. The project seems okay overall. An adult chum was observed on December 5.

GPS: (decimal degrees, Datum WGS84):
road crossing - N47.75734, W124.32616

DATE: 5/9/03

OBSERVER: King

Removed a small beaver dam at head end of the channel. A few fry and one smolt were observed.

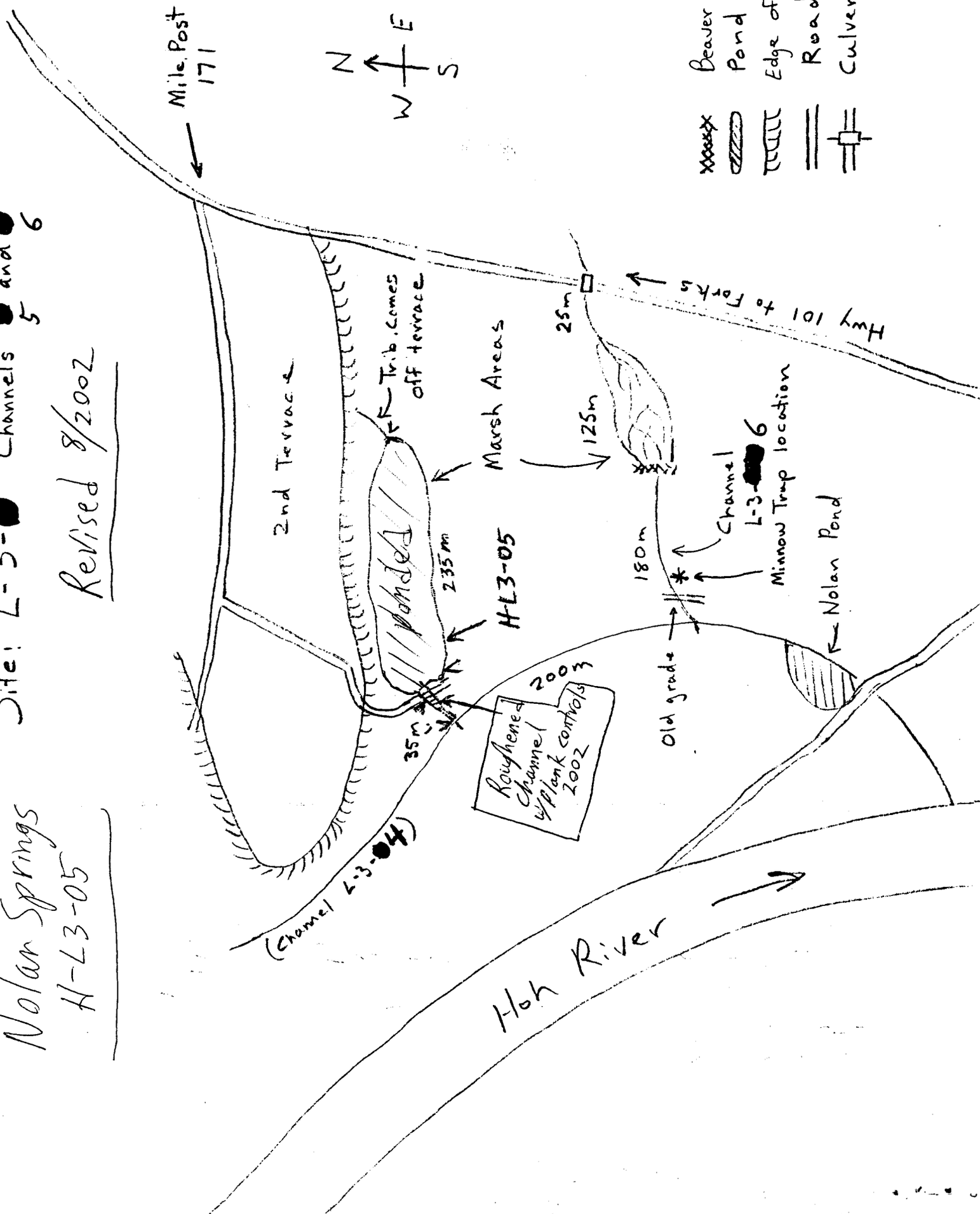
DATE: 10/21/03

OBSERVER: Nettnin

Removed small beaver dam. Project looks good.

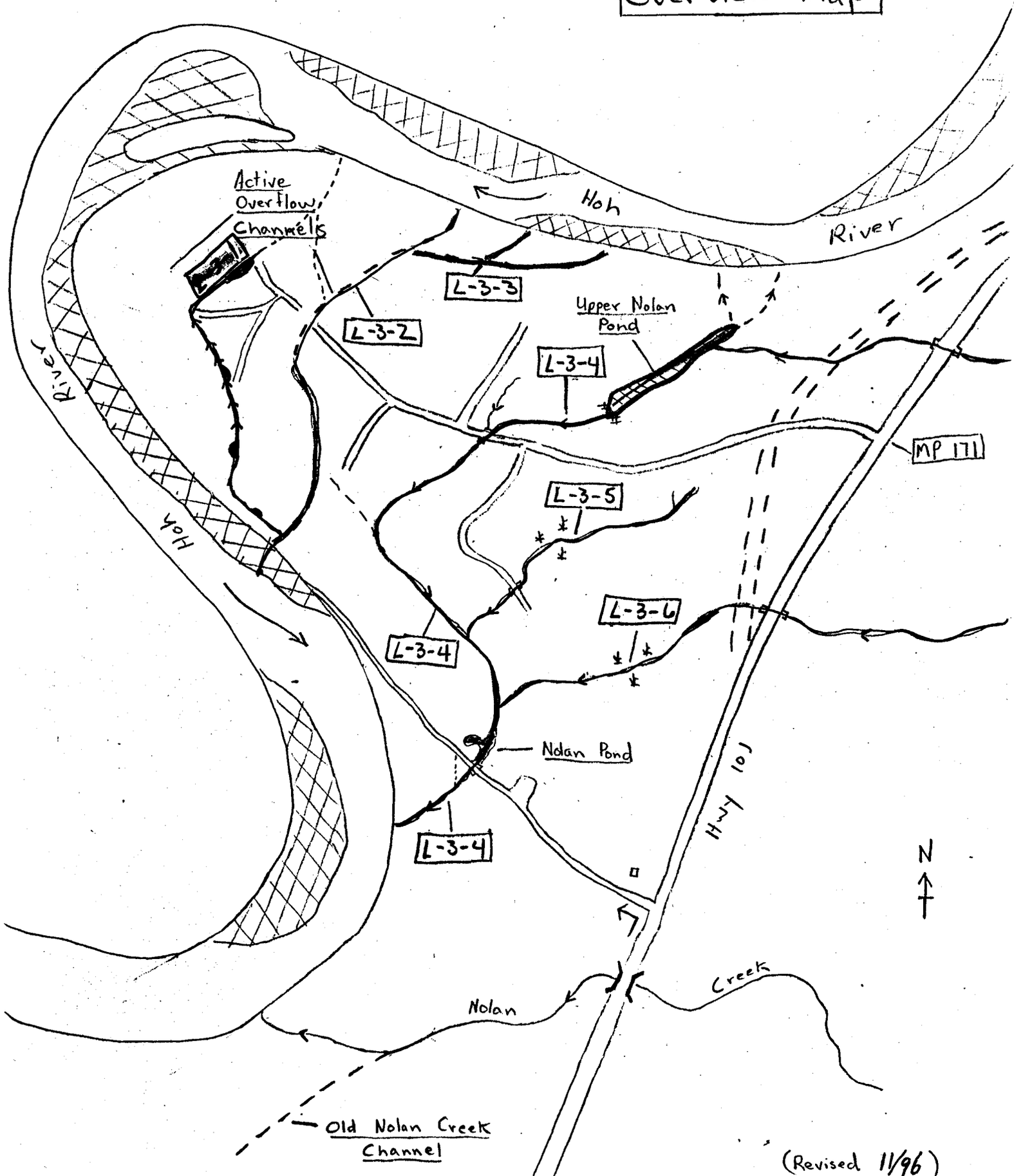
Nolan Springs
H-L3-05

Site: L-3- Channels 5 and 6
Revised 8/2002



- Beaver dam
- Pond
- Edge of terrace
- Road
- Culvert

Hoh River
Site: L-3
Overview Map



(Revised 11/96)

Hoh River
Site: ~~L-3~~ H-13
Site Map

