

SITE NUMBER: D-L3-11

LOCAL NAME: Unnamed

WRIA: 20.0109E

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Dickey **DATE:** 2/20/91 **OBSERVER:** Nettnin

CHANNEL TYPE: Terrace Trib. (wall-based)

TRIBUTARY TO: Dickey River (20.0097)

SITE LOCATION: L.B. @ R.M. 8.0 (WDF)

LEGAL DESCRIPTION: SE1/4 S30 T29N R14W

	UPPER END	LOWER END	RIVER TEMP
<u>WATER TEMP:</u>	45 F	47 F	46 F
<u>FLOW (CFS):</u>	0.1 - 0.2	0.2 - 0.5	

SUBSTRATE TYPE: Silt and clay ponds.

SITE SIZE: **Length-** 350 to 450 m (Overall)
 Width- Water surface = 30 - 60 cm (Excluding ponds)
 Channel = 1 - 2 m (Excluding ponds)
 Depth- 2 - 15 cm (Excluding ponds)

WATER SOURCE: Springs and terrace trib.

DIRECTIONS TO SITE: Head north from Forks on Hwy 101. Turn left just beyond mp 193 (1.0 miles north of Forks) onto the La Push Rd. Proceed west on La Push Rd about 3.1 miles. Turn right onto the Quillayute Rd. and continue west for 4.0 mi. Turn right onto Mina Smith Rd. (at Quillayute Cemetery) and proceed north about 0.8 mi. (crossing the Colby Creek Bridge) to the D-5000 intersection. Continue on the Mina Smith Rd. (D-5200) about 2.6 mi. to the E.F. Dickey Bridge. Park the rig and walk back along the road (south) for about 100 m to an old grade to the west of D-5200 (towards the river). D-L3-11 lies north of the grade (i.e. between the grade and the river).

FISH ACCESS AND CURRENT USE: Appears to have unrestricted access but no fish were observed. Would be surprising if not currently being used.

FLOODING POTENTIAL: Entire system is susceptible to backwater flooding at very high flows. May be better protected at moderate flows.

LANDOWNER: Private ownership. Owner unknown at this time

COMMENTS & RECOMMENDATIONS: Most of the water in D-L3-11 is ponded. The area appears to be an old, abandoned, meander of the river that is slowly and irregularly filling in. It is covered with salmonberry and over topped with alder. D-L3-11 enters the river at a side channel and appears to have a very good egress. Pond #1 is clear and Pond #2 is lightly colored. Should minnow trap to determine present level of fish utilization and continue to monitor water conditions throughout the winter. The landowner plans to do some logging in the area and will be revamping the old grade (personal communication with Chris Byrnes).

RIVER SYSTEM: Dickey River
SITE NUMBER: D-L3-11
POND NAME: Pond #1

POND DATA SUPPLEMENT

DATE: 2/20/91

OBSERVER: Nettnin

	<u>INLET</u>	<u>OUTLET</u>
<u>WATER TEMPERATURE:</u>	45 F	47 F

POND SIZE:

LENGTH - 140 m

WIDTH - 5 - 10 m

EST. MAXIMUM DEPTH - 30 - 60 cm

WATER SOURCE: Springs.

FISH ACCESS & CURRENT USE: The egress channel is clear, but attraction water may be a limiting factor. No fish were observed but would be very surprising if the pond is not being utilized to some extent.

TYPE & AMOUNT OF IN POND COVER: LOD and overhanging vegetation on the banks provide the majority of the cover in Pond #1.

COMMENTS & RECOMMENDATIONS: This pond is on a lower terrace and is susceptible to backwater flooding. At the time of this survey the water was clear. Should do a bottom profile, minnow trap and estimation of surface area. This pond presently appears to provide some winter rearing habitat. There is probably little feasibility for habitat enhancements in this area due to its flood potential.

RIVER SYSTEM: Dickey River

SITE NUMBER: D-L3-11

POND NAME: Pond #2

POND DATA SUPPLEMENT

DATE: 2/20/91

OBSERVER: Nettnin

<u>WATER TEMPERATURE:</u>	<u>INLET</u> 45 F	<u>OUTLET</u> 47 F
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POND SIZE:

LENGTH - 150 m

WIDTH - 5 - 10 m

EST. MAXIMUM DEPTH - 30 - 60 cm

WATER SOURCE: Springs and terrace trib.

FISH ACCESS & CURRENT USE: The egress channel is clear, but attraction water may be a limiting factor. No fish were observed but would be very surprising if the pond is not being utilized to some extent.

TYPE & AMOUNT OF IN POND COVER: Overhanging vegetation on the banks provide the majority of the cover in Pond #2. Very limited cover.

COMMENTS & RECOMMENDATIONS: This pond is on a lower terrace and is susceptible to backwater flooding. At the time of this survey the water was cloudy. Should do a bottom profile, minnow trap and estimation of surface area. This pond presently appears to provide some winter rearing habitat. There is probably little feasibility for habitat enhancements in this area due to its flood potential.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Dickey

Channel No.: D-L3-11

Name: Unnamed

WRIA: 20.0109E

DATE: 5/2/91

OBSERVER: Nettnin/King

Very little rain in the past 3 weeks.

Lower Pond (wall based pond)

Still a small amount of flow connecting the pond to the river. Fish were hitting the surface.
This is a nice pond with plenty of shade and cover.

Upper Pond (terrace pond)

This pond was dry.

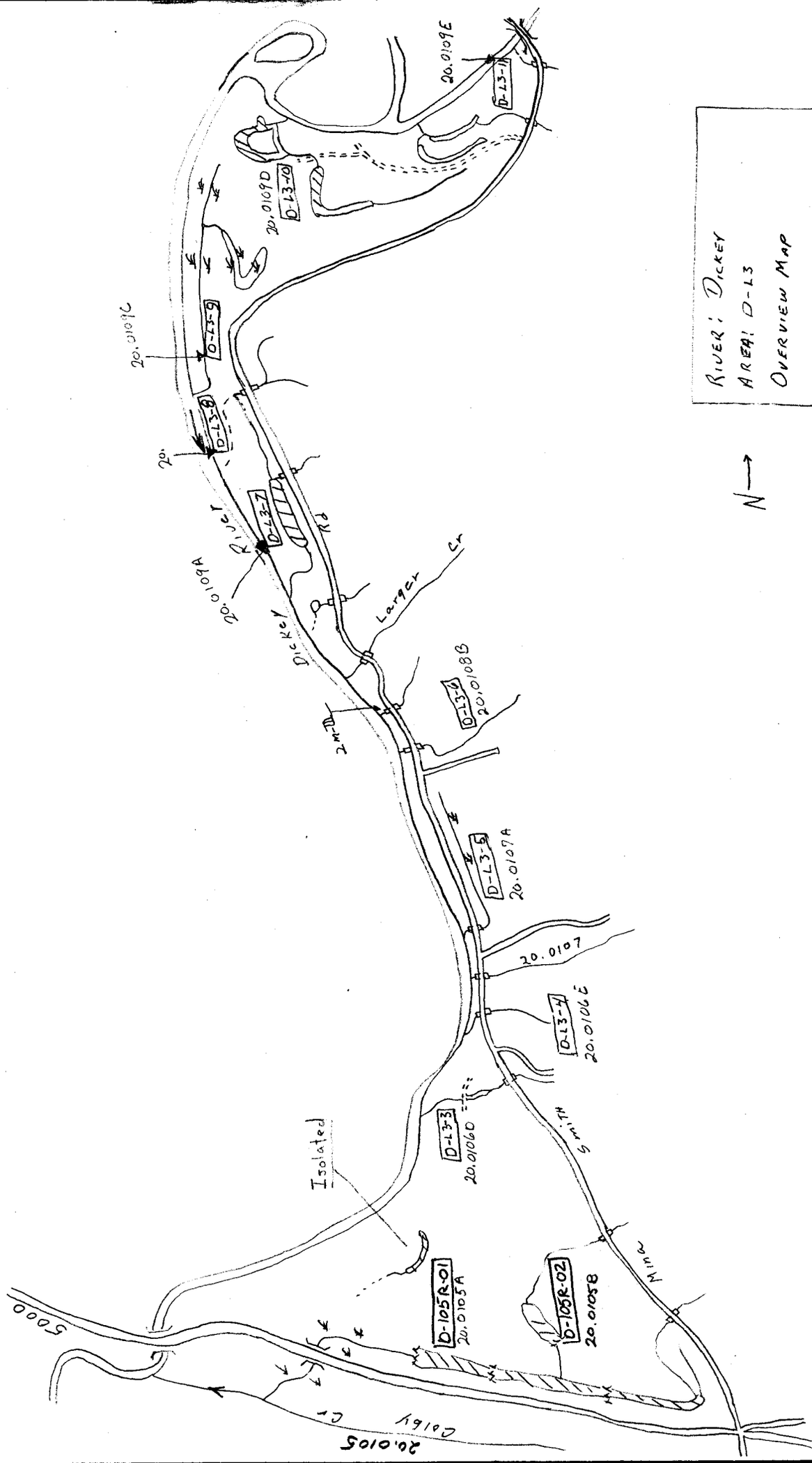
DATE: 2/2/93 - 2/3/93

OBSERVER: Darrow

The minnow traps were baited with salmon roe that was acquired at the Solduck Hatchery. This has been a dryer then normal fall.

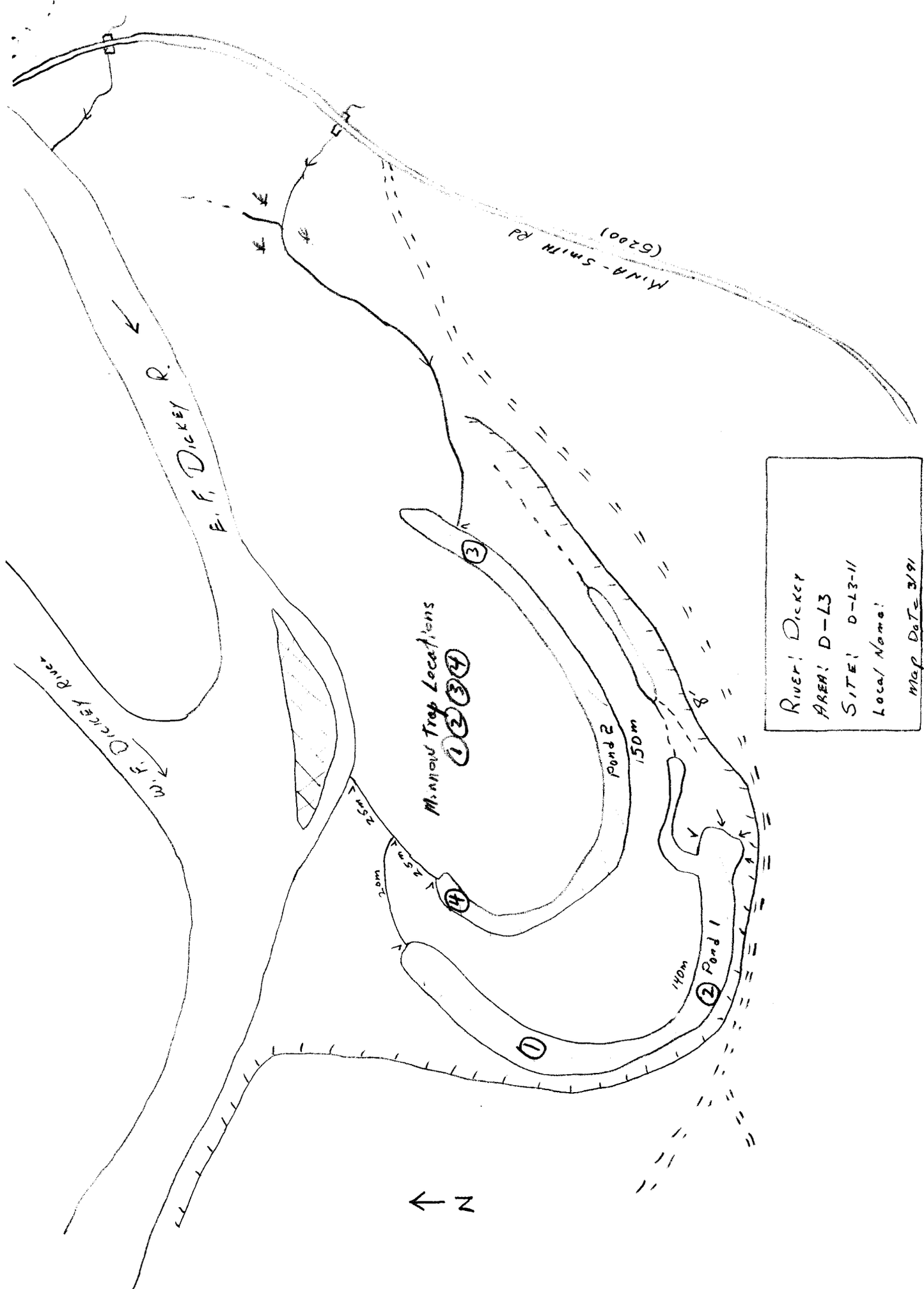
MINNOW TRAPPING REPORT

TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		TROUT			
						RBT	CUTT	0+	
1	2/2		2/3		10	0	0	0	1
2	2/2		2/3		1	0	0	0	0
3	2/2		2/3		0	0	0	0	0
4	2/2		2/3		1	0	0	0	7
					<hr/>				
TOTALS:					12	0	0	0	8



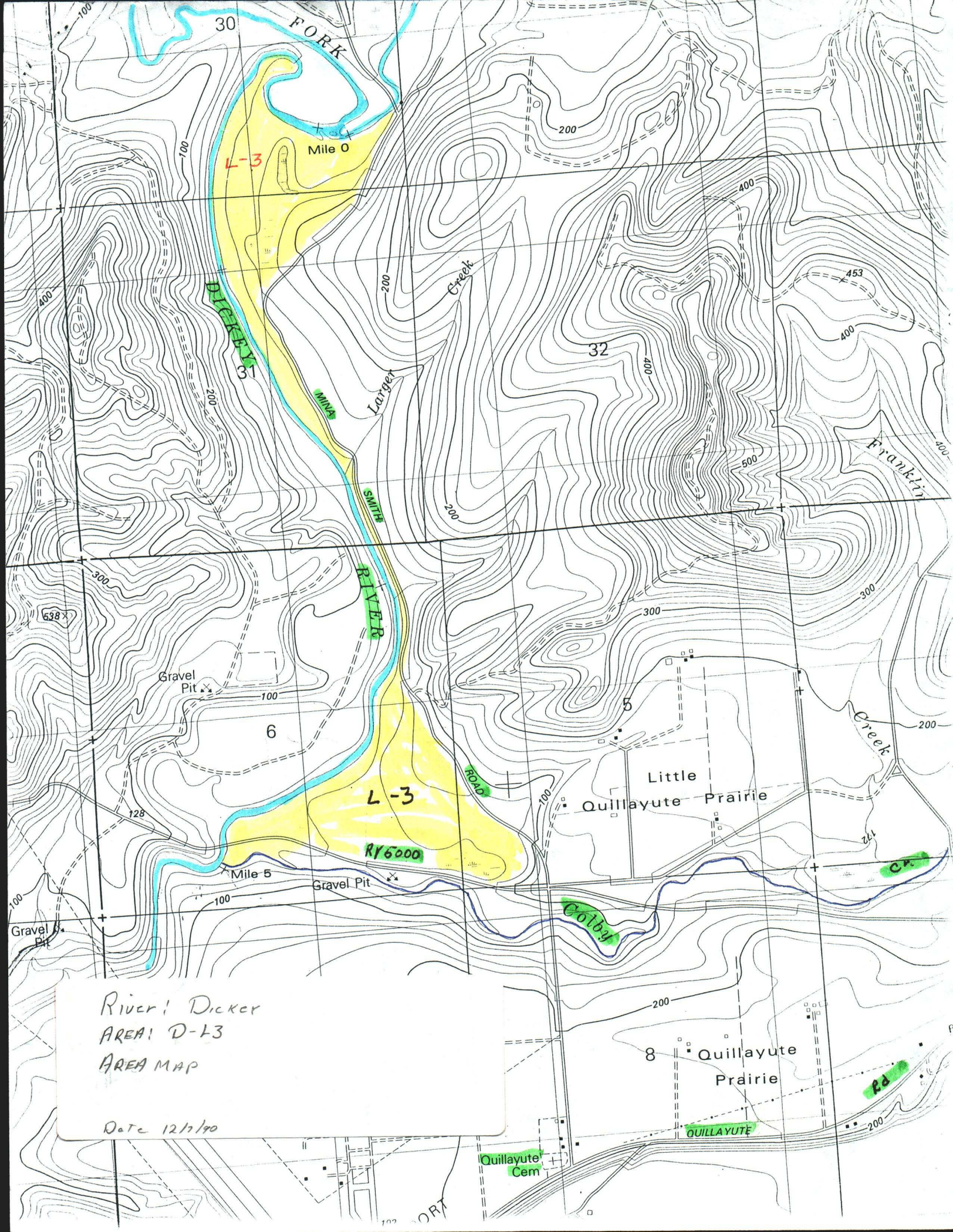
RIVER: DICKEY
 AREA: D-13
 OVERVIEW MAP
 MAP DATE: 1/91
 REVISION: 11/97





RIVER: Dickey
 AREA: D-L3
 SITE: D-L3-11
 Local Name:
 Map Date: 3/91

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30 FORK

L-3 Mile 0

31

LARGER CREEK

SMITH RIVER

Gravel Pit

6

L-3

RY6000

Mile 5

Gravel Pit

Little Quillayute Prairie

Quillayute Prairie

River: Dickler
AREA: D-L3
AREA MAP

Date 12/1/90

8

Quillayute Prairie

Quillayute Cem

QUILLAYUTE

RD

PORT