

**SITE NUMBER:** ED-129L-01

**LOCAL NAME:** Unnamed

**WRIA:** 20.0129A

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** E. F. Dickey    **DATE:** 5/23/91    **OBSERVER:** Nettnin

**CHANNEL TYPE:** Terrace Tributary

**TRIBUTARY TO:** West Branch of E. F. Dickey River (20.0129)

**SITE LOCATION:** L.B. @ R.M. 0.2 (WDF)

**LEGAL DESCRIPTION:** NE1/4 S30 T30N R13W

	<b>UPPER END</b>	<b>LOWER END</b>	<b>20.0129</b>
<b><u>WATER TEMP:</u></b>	47 F	46 F	52 F
<b><u>FLOW (CFS):</u></b>	0.1 - 0.2	0.2 - 0.5	

**SUBSTRATE TYPE:** Gravel, silty gravel and clay.

**SITE SIZE:**    **Length-** 660 m  
                  **Width-** Water surface = 1 - 2 m  
                                  Channel = 2 - 3 m  
                  **Depth-** Avg. = 4 - 6 cm    Max. = 20 cm

**WATER SOURCE:** Terrace tributary and springs.

**DIRECTIONS TO SITE:** Go north from Forks on Hwy 101 about 8.4 mi. then turn left at the Lake Pleasant Grocery Store (0.4 mi. north of MP 200) onto Lake Pleasant Rd. Stay on the main road going past the community park and across the Lake Cr. bridge. Turn right and continue up the county road (along the n.w. shore of the lake) to the end of the pavement. This road then becomes the 9000 line. Continue on the 9000 another 6.0 mi. (going past junctions with the 9300 & 6000 lines) until coming to a new (c. 1990) concrete bridge. Continue on the 9000 (going past the 9400) about 0.5 mi. until the mainline makes a hard left at the junction with the 9500 (Beaver's Corner). Continue on the 9000 (traveling south-west) for another 2.9 mi. to the wooden bridge across the E.F. Dickey. Cross the bridge and continue another 0.4 mi. to mile post 12. The 9000 crosses ED-129L-01 about 0.1 mi prior to (east of) MP 12.

**FISH ACCESS AND CURRENT USE:** Fish appear to have unlimited access into this channel. Unidentified salmonid fingerlings and fry were seen.

**FLOODING POTENTIAL:** Low.

**LANDOWNER:** Unknown at this time.

**COMMENTS & RECOMMENDATIONS:** ED-129L-01 appears to be rehabilitating from the first logging of the area. Water in the lower reach (i.e. below the 9000 Rd.) flows over and around considerable amounts of buried and partially buried LOD. Most of the upper portion appears to be in relatively good shape.

The lower reach has numerous braids and a lot of small organic debris piles but there appear to be no impassible barriers. A small, wetland area occurs along this reach with small seep springs entering from both banks. The primary vegetation in this small wetland area is skunk cabbage. The overstory in the lower reach consists primarily of 20 year old alder.

(continued on next page)

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**COMMENTS & RECOMMENDATIONS:** (continued)

Well above the 9000 road conifer species begin to dominate the over-story. The valley narrows considerably through this middle reach, but the gradient remains gentle to moderate.

The upper most reach of ED-129L-01 is in a recent clearcut. Shade here is provided by salmonberry. The valley widens slightly and the channel becomes braided as it runs through a small associated wetland in this upper reach. Aquatic vegetation here includes water parsley and skunk cabbage.

Gravel recruitment into tributary 20.0129 could be improved if excess woody debris is removed along the lower reach of ED-129L-01. Controls along the upper reach of ED-129L-01 would enhance rearing habitat.

**DATE:** 3/3/97

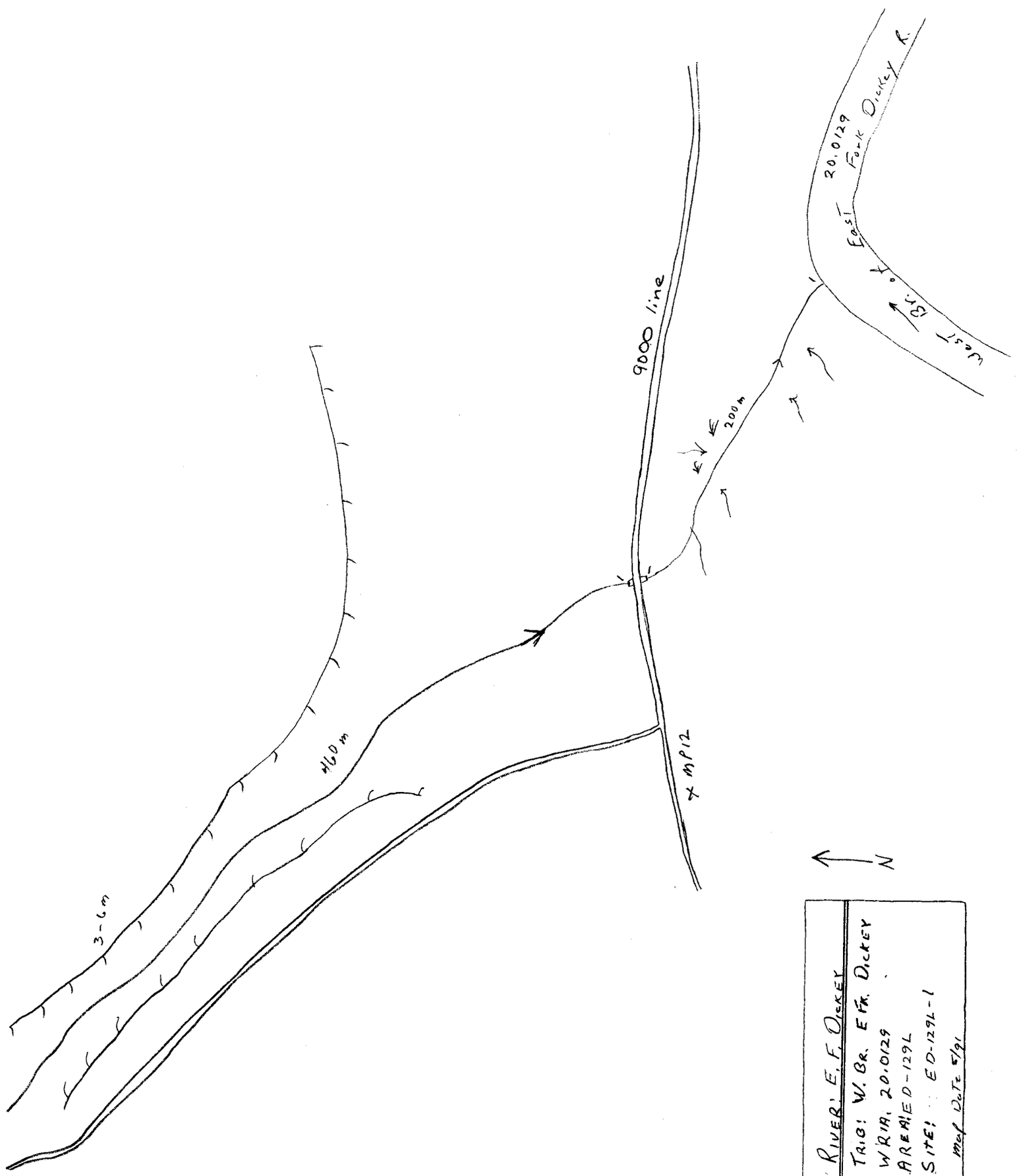
**OBSERVER:** Darrow

**MINNOW TRAPPING REPORT**

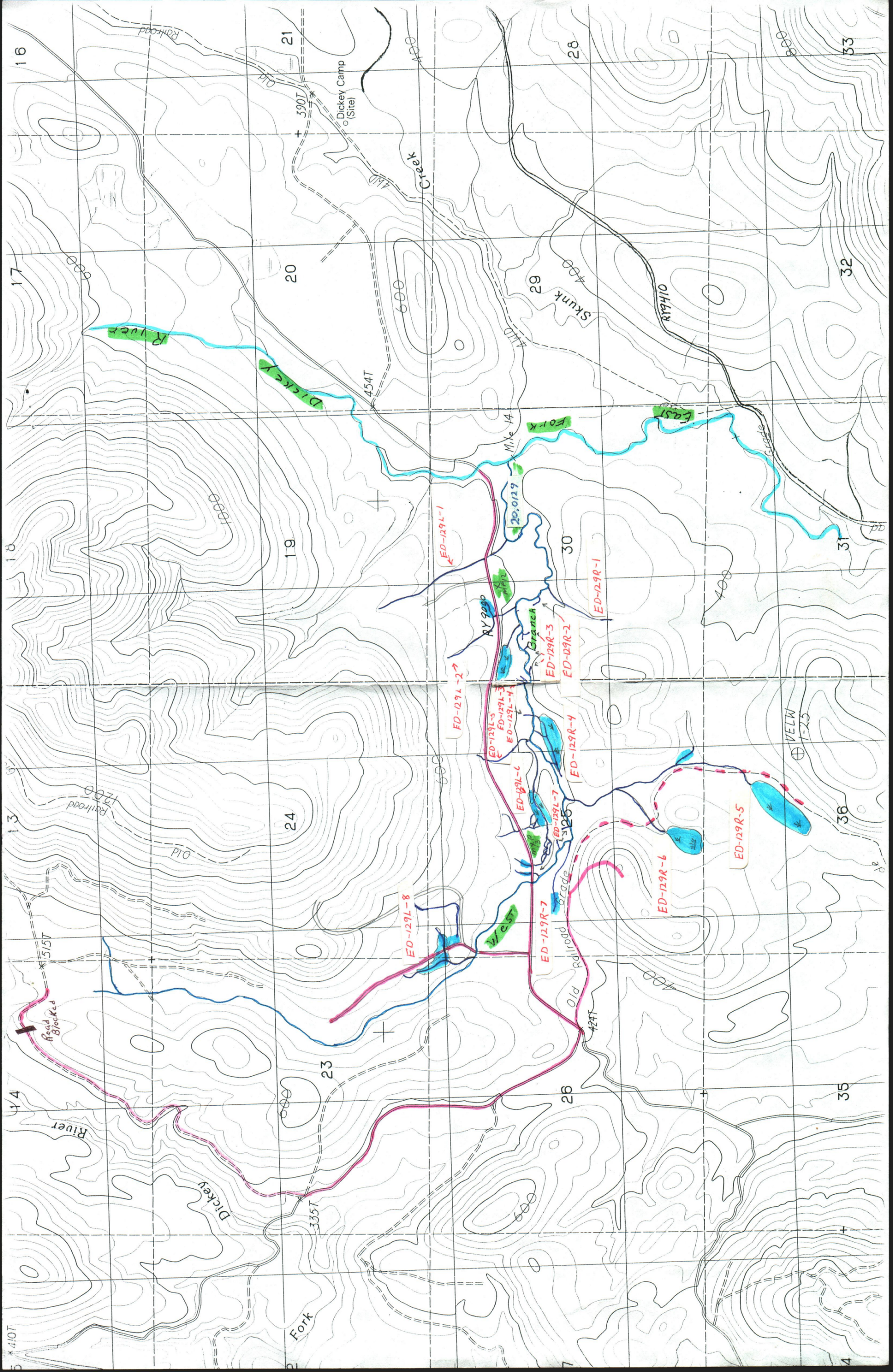
TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	3/2	4.5°C	3/3	4.2°C	1	0	0	0	20
2	3/2	4.5°C	3/3	4.2°C	0	0	0	0	0
3	3/26	4.5°C	3/27	4.2°C	0	0	1	0	1
<b>TOTALS:</b>					1	0	1	0	21

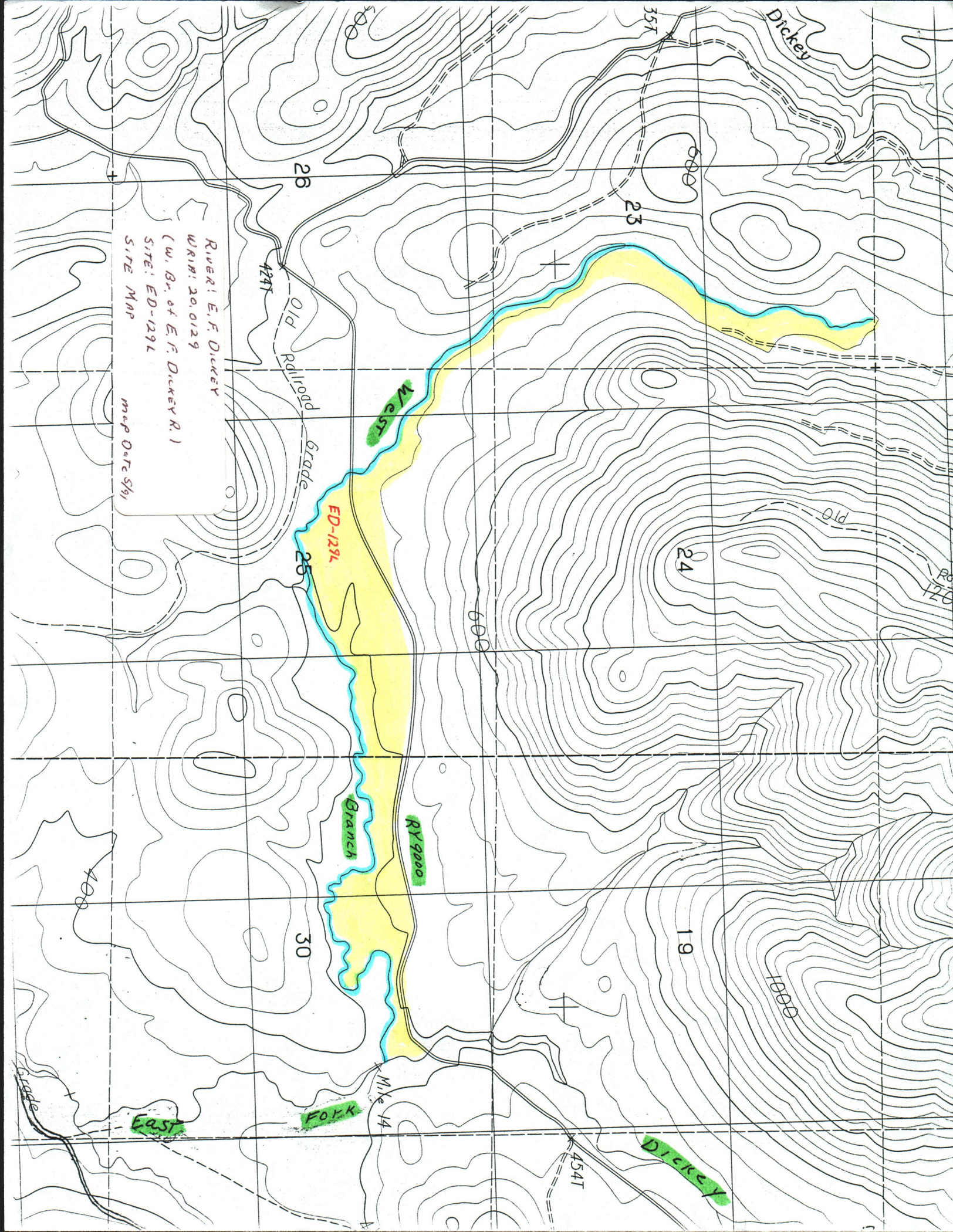
**COMMENTS:**

- Trap 1 was placed about 4 m downstream of the 9000 road culvert.
- Trap 2 was placed about 25 feet upstream of the 9000 road culvert.
- Trap 3 was placed about 175 feet upstream of the 9000 road culvert.



RIVER: E. F. DICKEY
TRIG: W. BR. E. F. DICKEY
WRIA: 20.0129
AREA: ED-129L
SITE: ED-129L-1
Map Date 5/91





RIVER E. F. DICKEY  
WRM: 20.0129  
(w. Br. of E. F. DICKEY R.)  
SITE: ED-129L  
SITE MAP  
map Date 5/61

26

23

24

30

19

424T

454T

Old Railroad Grade

Mike 14

RY 9000

West

Branch

ED-129L

East

Dickey

1000

600

400

35T

Dickey

Rd 120

Old

Grade