

SITE NUMBER: ED-129R-07
LOCAL NAME: Edgewater Cr.
WRIA: 20.0129M

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E. F. Dickey **DATE:** 1/17/92 **OBSERVER:** Nettnin

CHANNEL TYPE: Terrace Tributary

TRIBUTARY TO: W. Branch of E. F. Dickey R. (20.0129)

SITE LOCATION: R.B. @ River Mile- 1.5

LEGAL DESCRIPTION: SW1/4 S25 T30N R14W

	UPPER END	LOWER END	20.0129
<u>WATER TEMP:</u>	42 F	42 F	N/A
<u>FLOW (CFS):</u>	0.1 - 0.2	0.2 - 0.5	

SUBSTRATE TYPE: Deep silt.

SITE SIZE: **Length-** 450 m
Width- Water surface = 1 - 2 m Channel = 2 - 3 m
Depth- 15 - 25 cm (Max. = 60 cm)

WATER SOURCE: Swamp and valley wall run off.

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 Lk 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. until coming to a new (c. 1990) concrete bridge. Continue about 0.5 mi. until the 9000 makes a hard left at the junction with the 9500. Proceed on the 9000 (going s.w.) for 2.9 mi. to the E.F. Dickey bridge. Continue another 2.1 miles to a major 3-way jct with the D-2900 and the D-5200. Make a hard left onto the 2900 and then drive to where a newer grade goes up the hill. ED-129R-07 lies just north of the D-2900 at this point.

FISH ACCESS AND CURRENT USE: Fish appear to have unlimited access. No fish were observed.

FLOODING POTENTIAL: Moderate.

LANDOWNER: Unknown at this time (possibly ITT Rayonier and/or DNR).

COMMENTS & RECOMMENDATIONS: ED-129R-07 maintains a gentle gradient as it meanders along the base of the terrace. The overstory is mixed conifer and alder. An old grade crosses the channel about 270 m above the mouth. A ditch along the old grade holds water from ED-129R-07 and acts as an egress during higher flows. The ditch ends just short of 20.0129 and the channel becomes poorly defined. Fish entering here would be led into a small marsh that appears to dry up during winter dry spells. If the lower end of the ditch was blocked off, the old culvert removed and the channel at that point widened, the problem would be lessened.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: E.F. Dickey

Channel No.: ED-129R-07
Site Name: Edgewater Creek
WRIA: 20.0129M

DATE: 3/9/92

OBSERVER: King & Nettrin

After 3 days without measurable rainfall the flows was estimated at between 0.5 and 1 cfs (1.3 inches of rain has fallen at Quillayute Airport so far this month).

DATE: 3/9/97

OBSERVER: Darrow

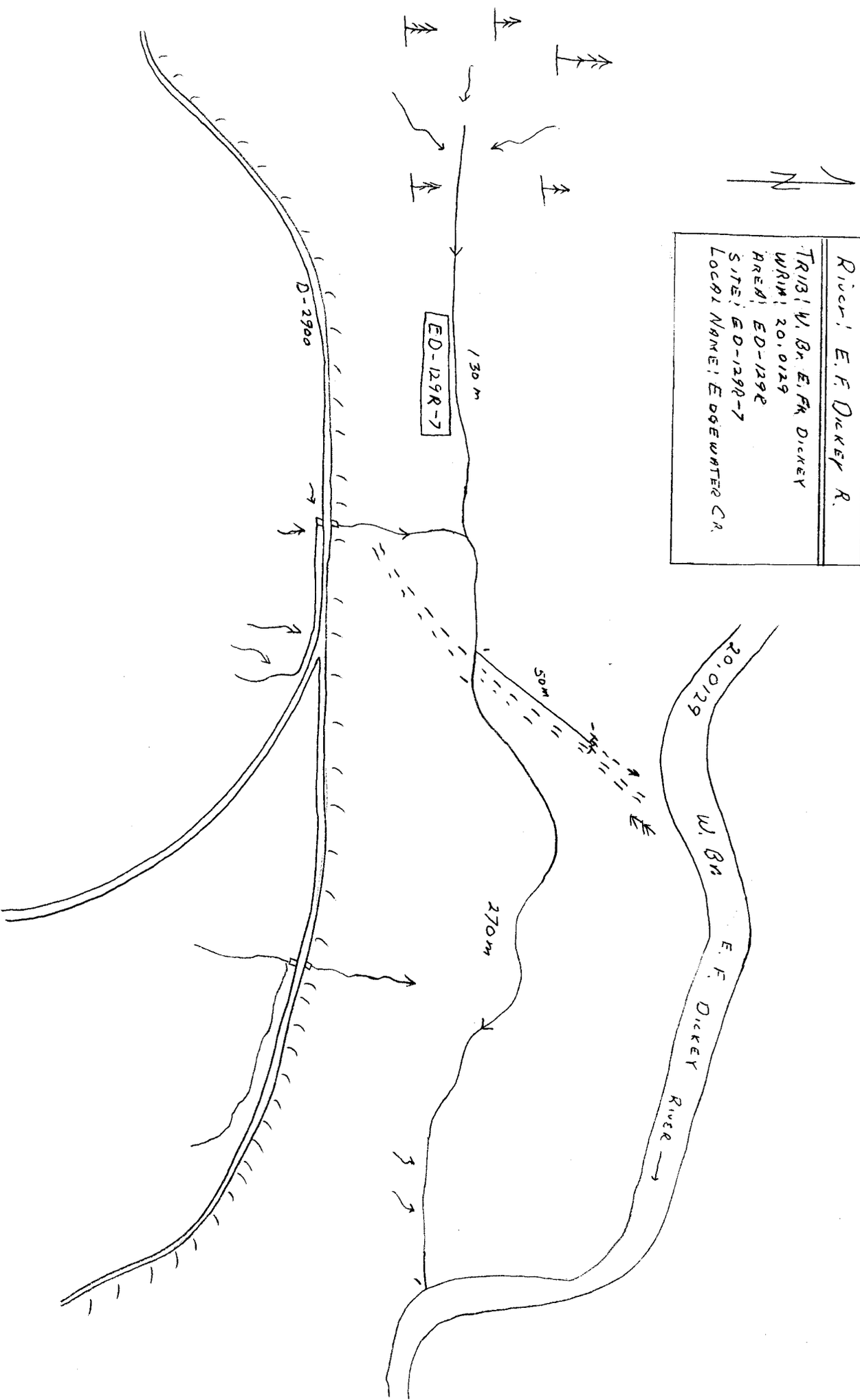
MINNOW TRAPPING REPORT

TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		TROUT			
						RBT	CUTT	0+	
1	3/8	4.5°C	3/9	4.5°C	0	0	0	0	0
2	3/8	4.5°C	3/9	4.5°C	2	0	0	0	5
3	3/8	4.5°C	3/9	4.5°C	1	0	0	0	29
TOTALS:					3	0	0	0	34

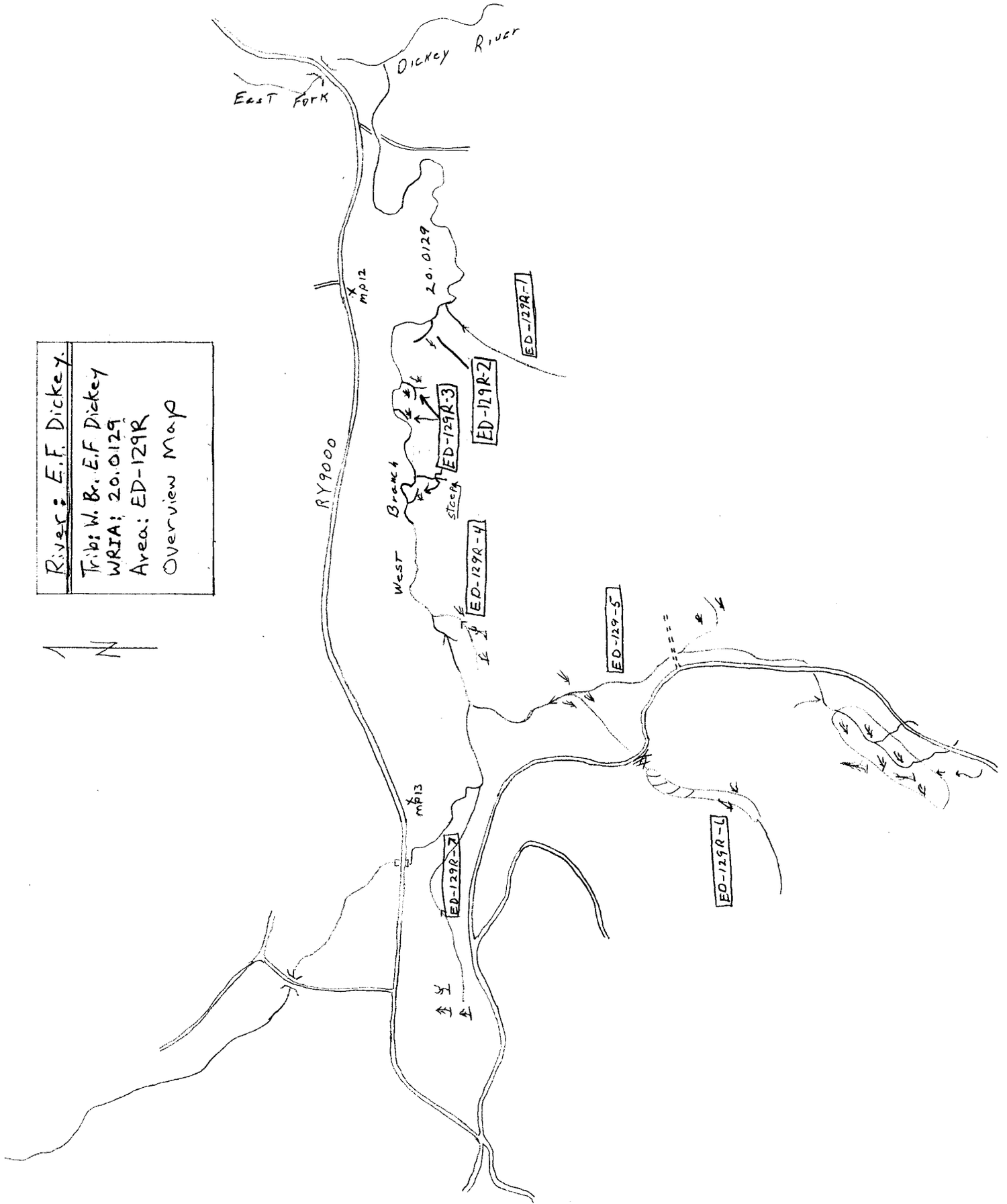
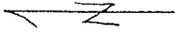
COMMENTS:

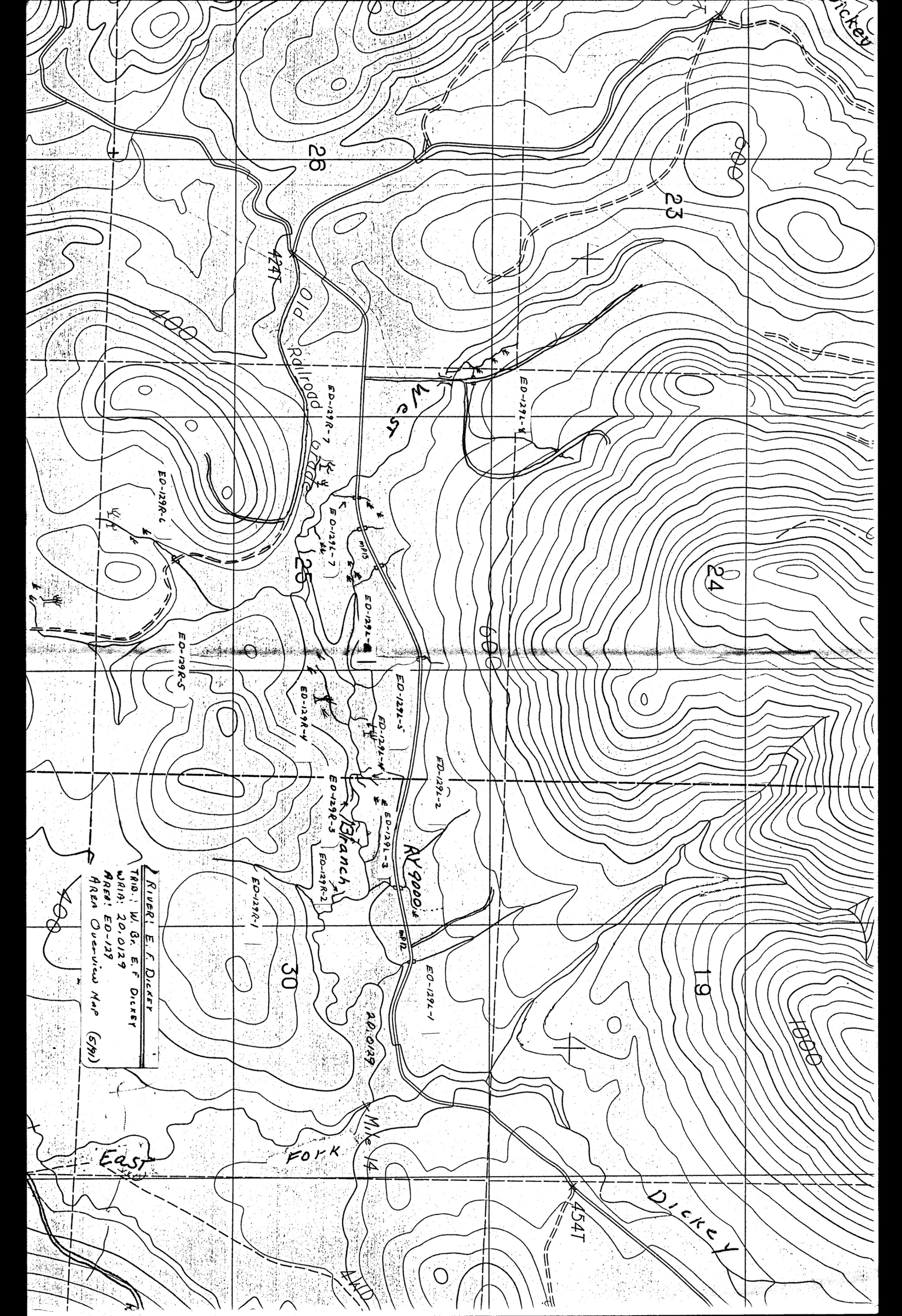
- Trap 1 was placed downstream of the 2900 road culvert.
- Trap 2 was placed on left bank branch that parallels grade, in the mid section of the system.
- Trap 3 was placed about 275 m upstream of confluence with the E.F. Dickey.

River: E. F. Dickey R.
TRIB: W. Br E. Fr Dickey
WRM: 20,0129
AREA: ED-129R
SITE: ED-129R-7
LOCAL NAME: EDGEWATER CR.



River: E.F. Dickey
 Trib: W. Br. E.F. Dickey
 WRIA: 20.0129
 Area: ED-129R
 Overview Map





RIVER: E. F. DICKER
TRIG: W. B. E. F. DICKER
WARR: 20.0129
AREA: ED-129
AREA Overview Map (SR)

East

Fork

MP 14

Dickey

Dickey

