

SITE NUMBER: ED-129R-04
LOCAL NAME: Cathedral Marsh
WRIA: 20.0129H

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E. F. Dickey **DATE:** 11/26/91 **OBSERVER:** Nettnin

CHANNEL TYPE: Terrace Tributary (associated wetland)

TRIBUTARY TO: West Branch of East Fork Dickey River (20.0129)

SITE LOCATION: R.B. @ River Mile- 1.1

LEGAL DESCRIPTION: NE1/4 S25 T30N R14W

UPPER END LOWER END 20.0129

WATER TEMP: 46 F 46 F 47 F

FLOW (CFS): 0.1 - 0.2 0.2 - 0.5

SUBSTRATE TYPE: Silt

SITE SIZE: **Length-** 330 m
 Width- Water surface = 1 - 3 m
 Channel = 2 - 4 m (Marsh = 50 x 100 m)
 Depth- 30 - 50 cm

WATER SOURCE: 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 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. (going past junctions with the 9300 & 6000 lines) until coming to a new (c. 1990) concrete bridge. Continue on the 9000 about 0.5 mi. until the mainline makes a hard left at the junction with the 9500 (at Beaver's Corner). Continue on the 9000 (traveling s.w.) for another 2.9 mi. to a bridge crossing the E.F. Dickey. Continue another 1.4 mi. to mile post 13. The 9000 road crosses 20.0129 at the double culvert just beyond (west of) m.p. 13. Walk downstream from the 9000 road along the right bank of 20.0129 about 0.6 mi. to ED-129R-04.

FISH ACCESS AND CURRENT USE: Juvenile salmonids seem to have unrestricted access. No fish were observed.

FLOODING POTENTIAL: Moderate.

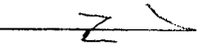
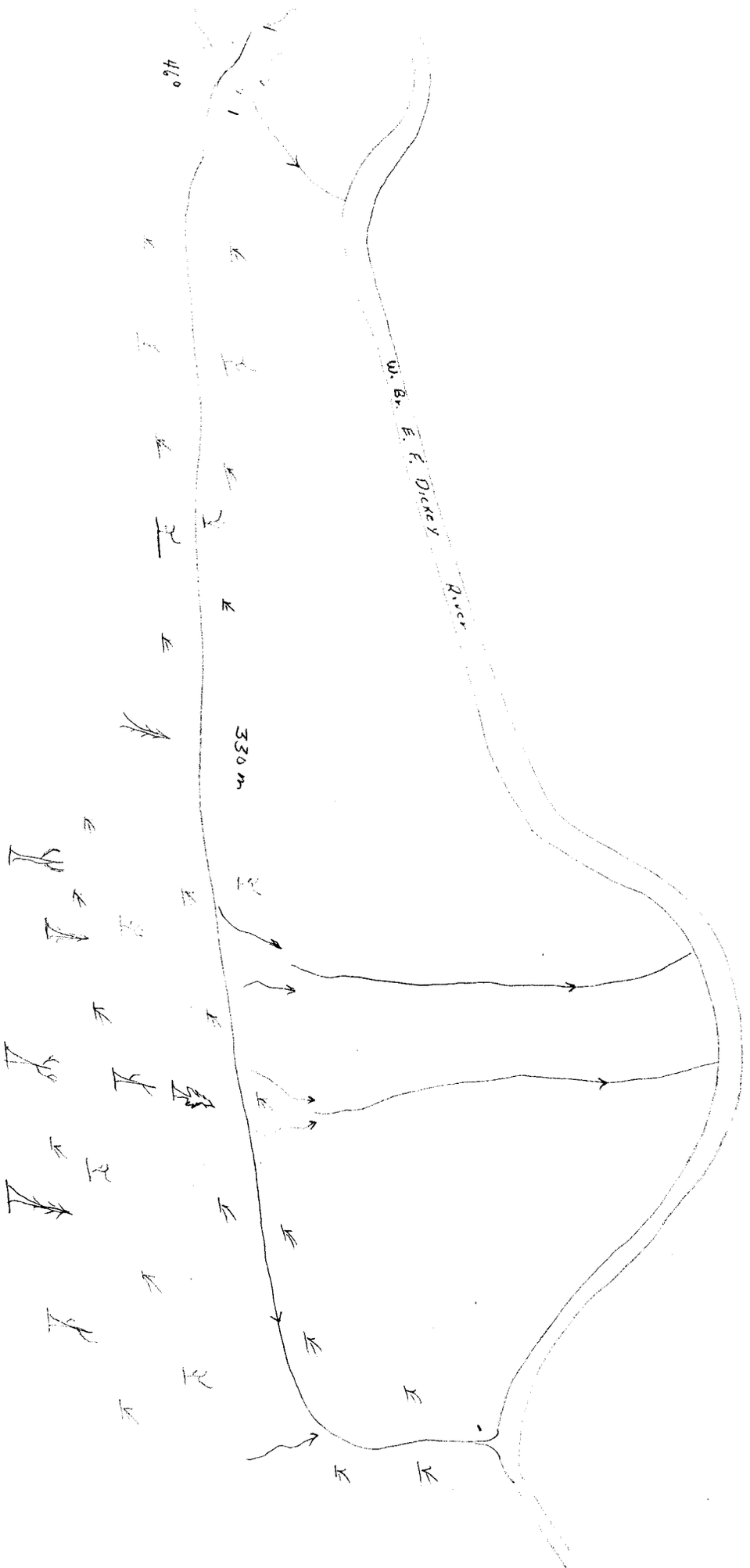
LANDOWNER: Unknown at this time (probably DNR).

COMMENTS & RECOMMENDATIONS: The majority of this marshy area did not have standing water on it. The main channel through the marsh is pretty well defined, but well vegetated with sedges. ED-129R-04 has four egress channels leading to 20.0129. The two center channels might possibly be blocked off and all water diverted down the main channel in order to increase attraction. This might also lessen the chances of fry mortality due to stranding when these lesser channels dry up.

DATE: 3/9/92

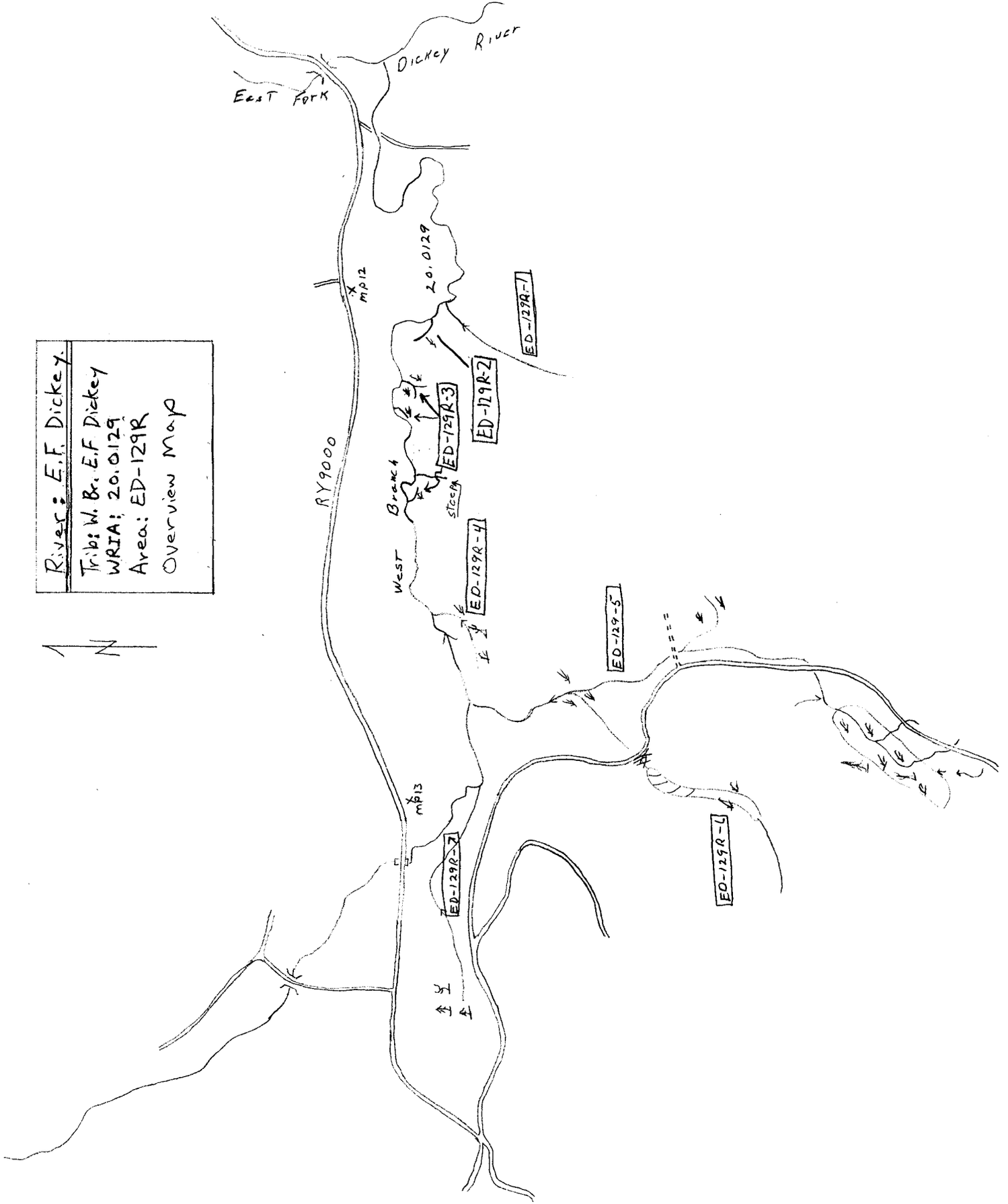
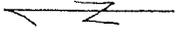
OBSERVER: King, Nettnin

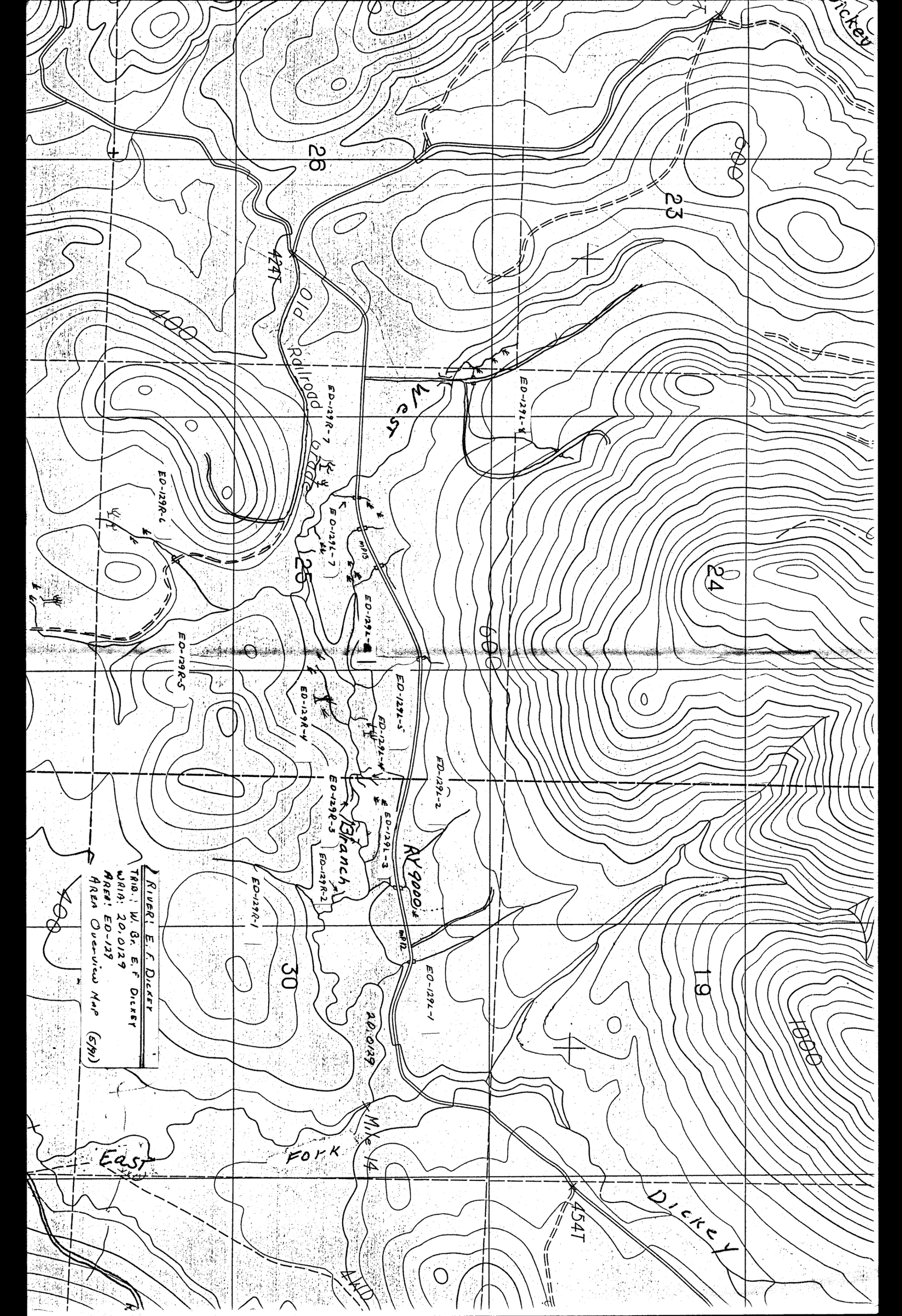
Visited ED-129R-04 to determine the feasibility of blocking off the middle egress channels. It appears the adjacent ground is too flat to do this. Such a project would require a levee built around the site to keep the water from breaching through in another place.



RIVER: E. F. Dickey
TRIB: W. Br. E. F. Dickey
WRIM: 20, 0129
AREA: ED-129R
SITE: ED-129R-4
LOCAL NAME: CATHEDRAL MARSH

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





Dickey

23

26

24

25

600

19

30

1000

Fork

Dickey

West

East

Old Rd

Branch

Ry 9000

14

454T

424T

ED-129R-6

ED-129R-7

ED-129L-7

ED-129L-8

ED-129R-5

ED-129R-4

ED-129L-5

ED-129L-4

ED-129L-2

ED-129R-3

ED-129L-3

ED-129R-2

ED-129L-1

ED-129R-1

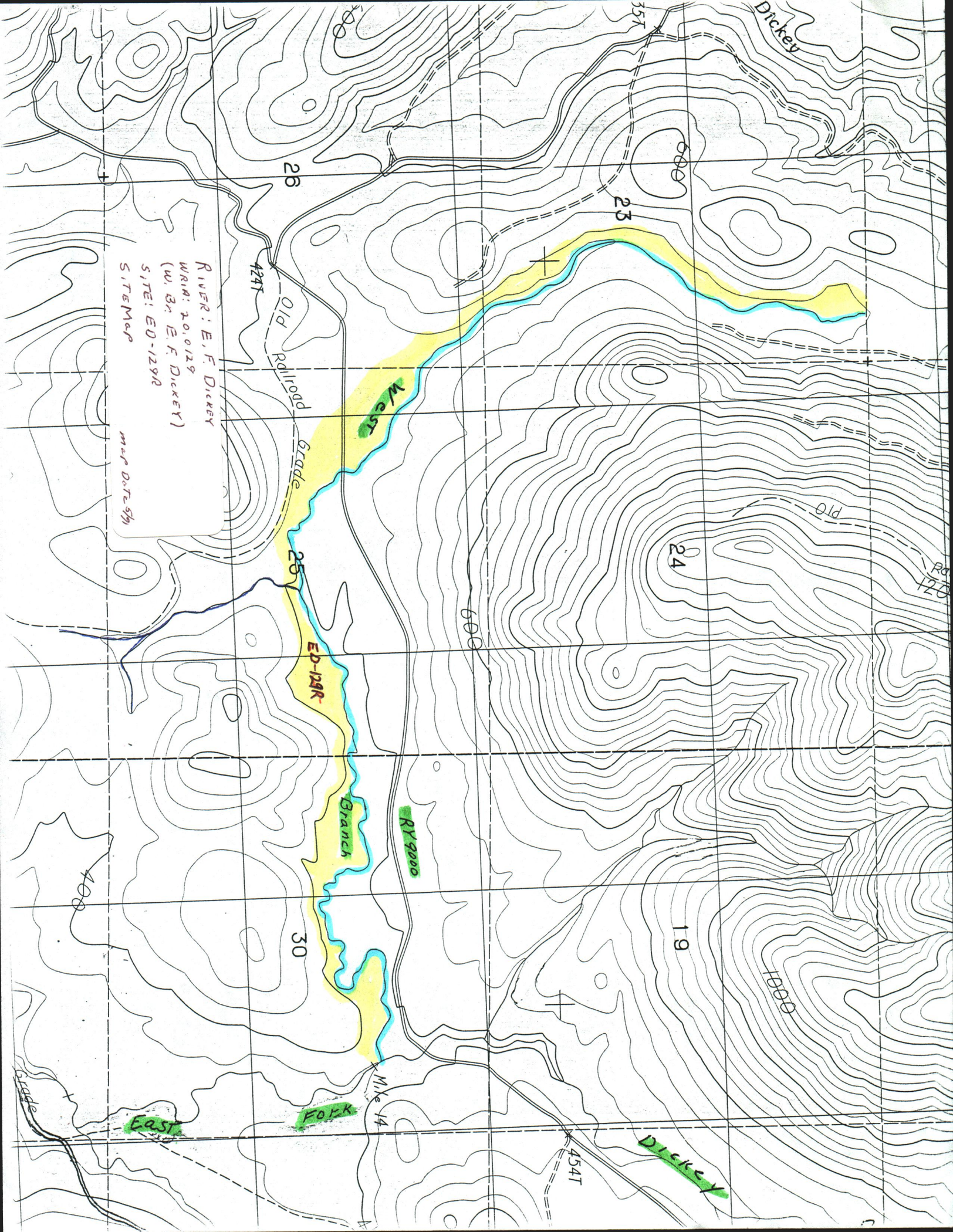
RIVER: E. F. DICKER

TRIB: W. B. E. F. DICKER

WARR: 20,0129

AREA: ED-129

AREA Overview Map (SR)



RIVER: E, F, DICKEY
WRM: 20,0129
(W, B, E, F, DICKEY)
SITE: ED-129R
SITE MAP
MAP DATE: 5/91

MAP DATE: 5/91

East

Fork

Mile 14

RY 9000

Ed-129R

Branch

30

25

26

4247

Old Rollroad Grade

600

24

23

19

1000

1200

Old

Dickey

Dickey

4547

Mile 14