

SITE NUMBER: ED-R2-02

LOCAL NAME: Unnamed

WRIA: 20.0113B

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E. F. Dickey **DATE:** 2/28/91 **OBSERVER:** Nettnin

CHANNEL TYPE: Lower end of a moderate-size valley wall tributary

TRIBUTARY TO: E. F. Dickey River (20.0110)

SITE LOCATION: L.B. @ R.M. 4.8 (U.S.G.S.)

	UPPER END	LOWER END	RIVER TEMP
<u>WATER TEMP:</u>	43 F	43 F	45 F

<u>FLOW (CFS):</u>	1 - 2	1 - 2	
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SUBSTRATE TYPE: Gravel & cobble

SITE SIZE: **Length-** 250 m (mouth to forks)
 Width- Water surface = 1 - 2 m
 Channel = 2 - 4 m
 Depth- Avg. Depth = 10 - 14 cm (60 cm max.)

WATER SOURCE: Valley Wall Tributary.

DIRECTIONS TO SITE: Head north from Forks on Hwy 101 about 3.1 miles. Turn left (0.1 mi. beyond MP 195) onto the D-2000. Continue west about 4.1 miles. to the D-2300. Turn left (S.W.) onto the 2300 and go another 0.3 mi. to the D-2310. Turn right (N.W.) onto the 2310. Continue about 1.0 mile and then keep right at the junction. Go another 0.5 miles until coming to a fork in the road. Keep right and follow this road until it ends in flat along the left bank of the river. The mouth of ED-R2-02 is located upstream and across the river from the end of the spur road.

FISH ACCESS AND CURRENT USE: Fish have free access into ED-R2-02. Small cascades and debris along the middle reach are passable. 14 coho pre-smolts were seen near the forks at upper end of survey.

FLOODING POTENTIAL: ED-R2-02 appears well protected from floodwaters of the E.F. Dickey. This stream does, however, appear to experience high flows and flooding within its own system.

LANDOWNER: Unknown at this time

COMMENTS & RECOMMENDATIONS: This reach of ED-R2-02 appears to function primarily as transport water. There is very little rearing habitat or "in stream" cover. It appears that high winter flows have scoured the sides and bed of the channel, creating small cascades and debris piles. Good shade is provided along this reach of the tributary by an old growth conifer stand. ED-R2-02 (20.0113B) seems to be a very good gravel producer. The gradient appears to increase above the upper end of the survey. Potential for enhancement appears to be low. There may be some rearing habitat available further up one of the Fork.

River System: E.F. Dickey

Channel No.: ED-R2-02

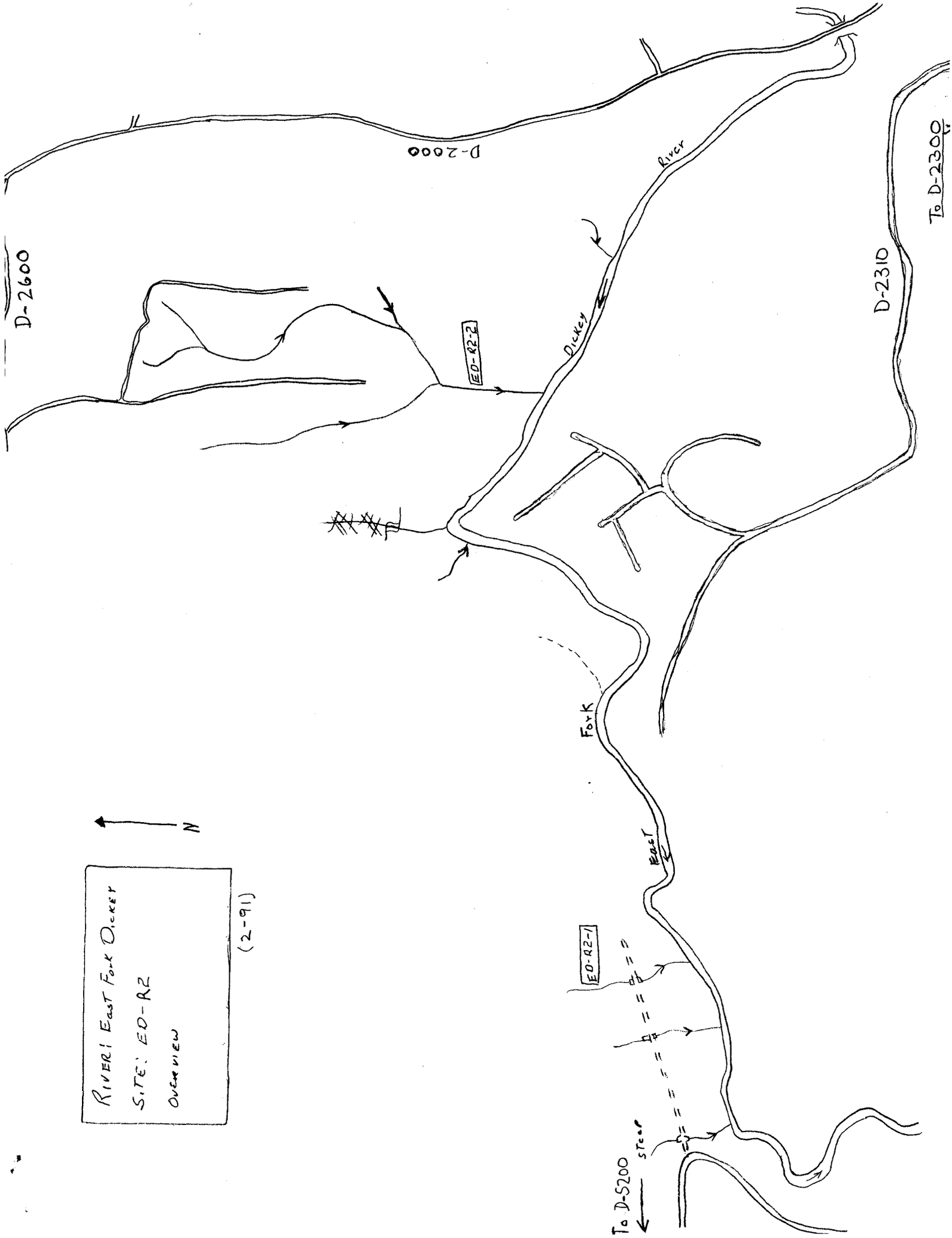
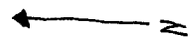
WRIA: 20.0113B

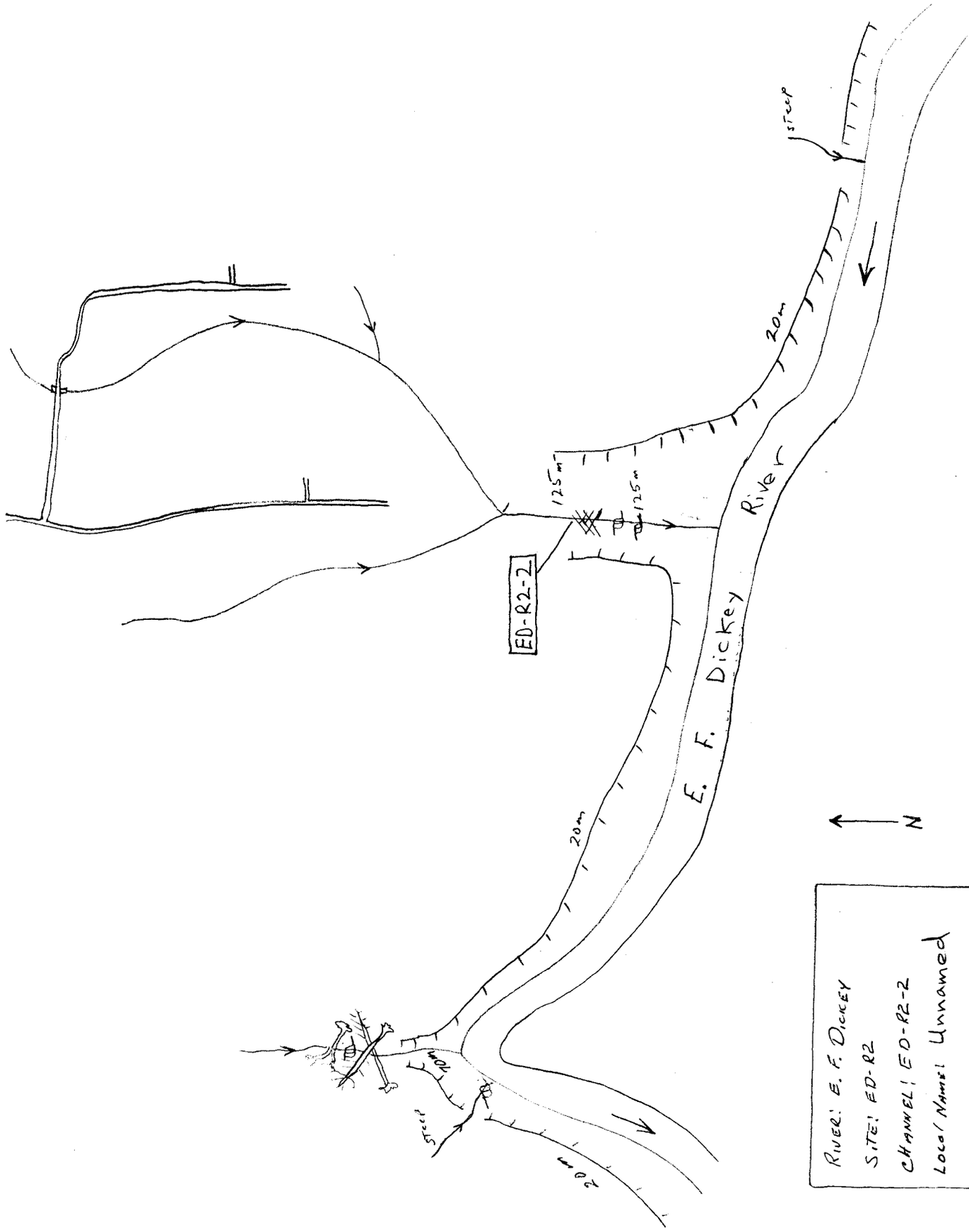
DATE: 4/24/91 **OBSERVER:** Nettnin

The upper reaches of ED-R2-02 (20.0113B) have been examined on aerial photographs, topographical map and a road survey of the area. There appear to be no existing marshes or beaver ponds at the present time. The gradient along much of the upper reaches appears to be fairly moderate so the possibility of a limited amount of winter rearing habitat may exist.

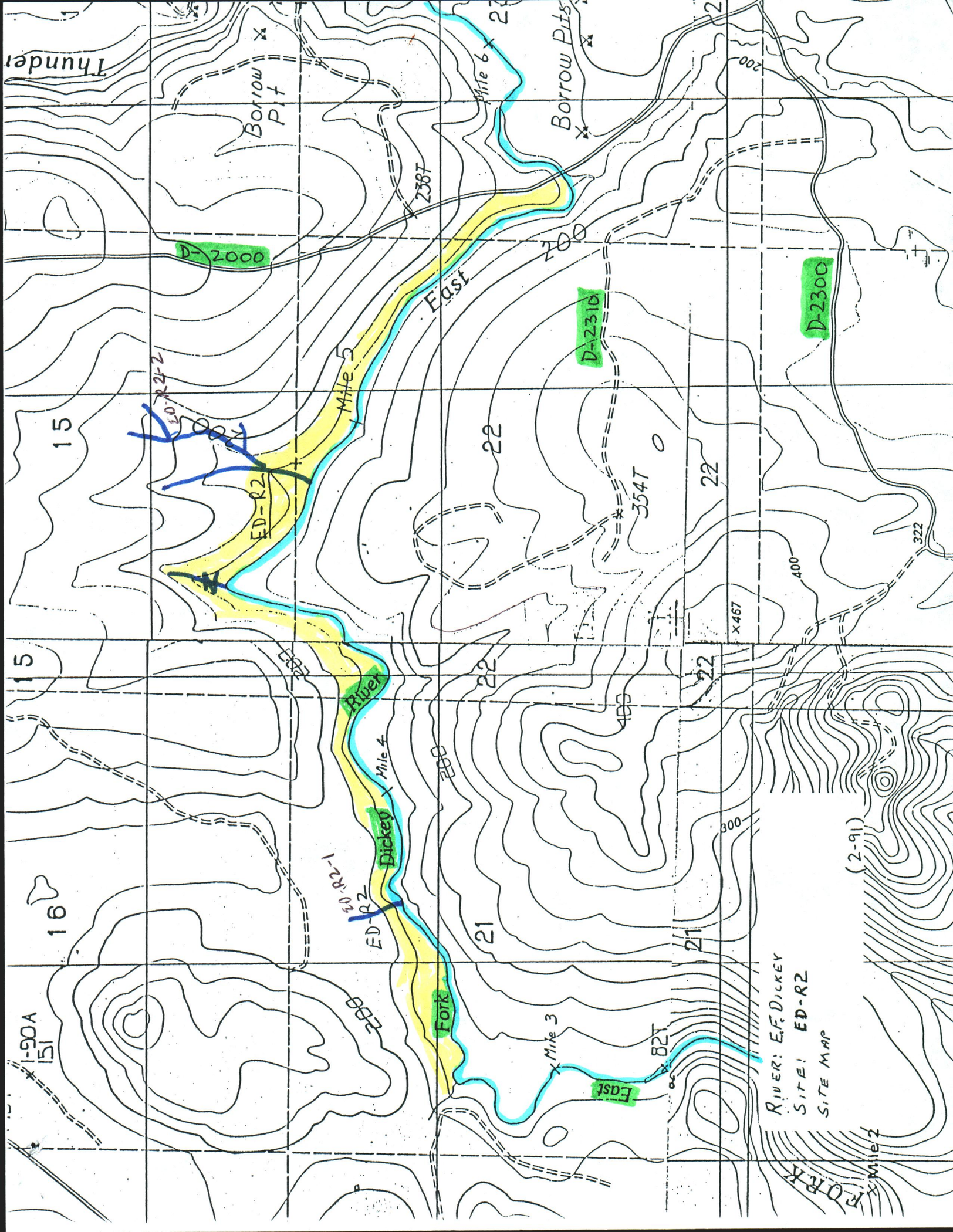
RIVER: EAST FORK DICKEY
SITE: ED-R2
OVERVIEW

(2-91)





RIVER: E. F. DICKEY
 SITE: ED-R2
 CHANNEL: ED-R2-2
 Local Names: Unnamed



1-90A
151

16

15

15

D-2000

ED-R2

ED-R2

ED-R2
20-R2-1

River

Dickey

Fork

East

Mile 3

Mile 4

Mile 5

Mile 6

D-2310

East

354T

82T

22

22

21

21

300

X467

22

22

200

RIVER: E.F. DICKEY
SITE: ED-R2
SITE MAP

(2-91)

D-2300

Mile 2

FORK

