

SITE NUMBER: ED-R4-02
LOCAL NAME: Hammock Cr.
WRIA: 20.0120F

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E. F. Dickey **DATE:** 3/26/91 **OBSERVER:** Nettnin

CHANNEL TYPE: Valley wall tributary

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

SITE LOCATION: R.B. @ R.M. 11.2 (U.S.G.S.)

LEGAL DESCRIPTION: NW1/4 S6 T29N R13W

	UPPER END	LOWER END	RIVER TEMP
<u>WATER TEMP:</u>	42 F	42 F	43 F
<u>FLOW (CFS):</u>	0.2 - 0.5	0.2 - 0.5	

SUBSTRATE TYPE: Gravel, cobble, sand and a few boulders.

SITE SIZE: **Length-** 290 m (mouth to 50 m above the forks)
 Width- Water surface = 1 - 2 m
 Channel = 3 - 6 m
 Depth- Avg = 2 - 6 cm Max = 50 cm

WATER SOURCE: Valley wall tributary.

DIRECTIONS TO SITE: Go north from Forks on Hwy 101 about 8.4 mi. then turn left onto Lk. Pleasant Rd. (0.4 mi. north of MP 200). 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 northwest shore of the lake) to the end of the pavement. This road then becomes the 9000 line. Continue on the 9000 line another 6.0 miles (going past the 9300 & 6000 line junctions) until coming to a new (1990) concrete bridge. Continue 0.2 mi. beyond the bridge to the junction with the 9400. Turn left on the 9400 and continue about 0.9 mi. to the 9410. Keep left at this junction and follow the 9410 truck trail 5.3 miles to the Broken Rail Creek (20.0120) bridge. Hike down Broken Rail Cr. to its mouth. The mouth of ED-R4-02 is located across the river and about 150 m upstream (the first RB tributary above Broken Rail Cr.).

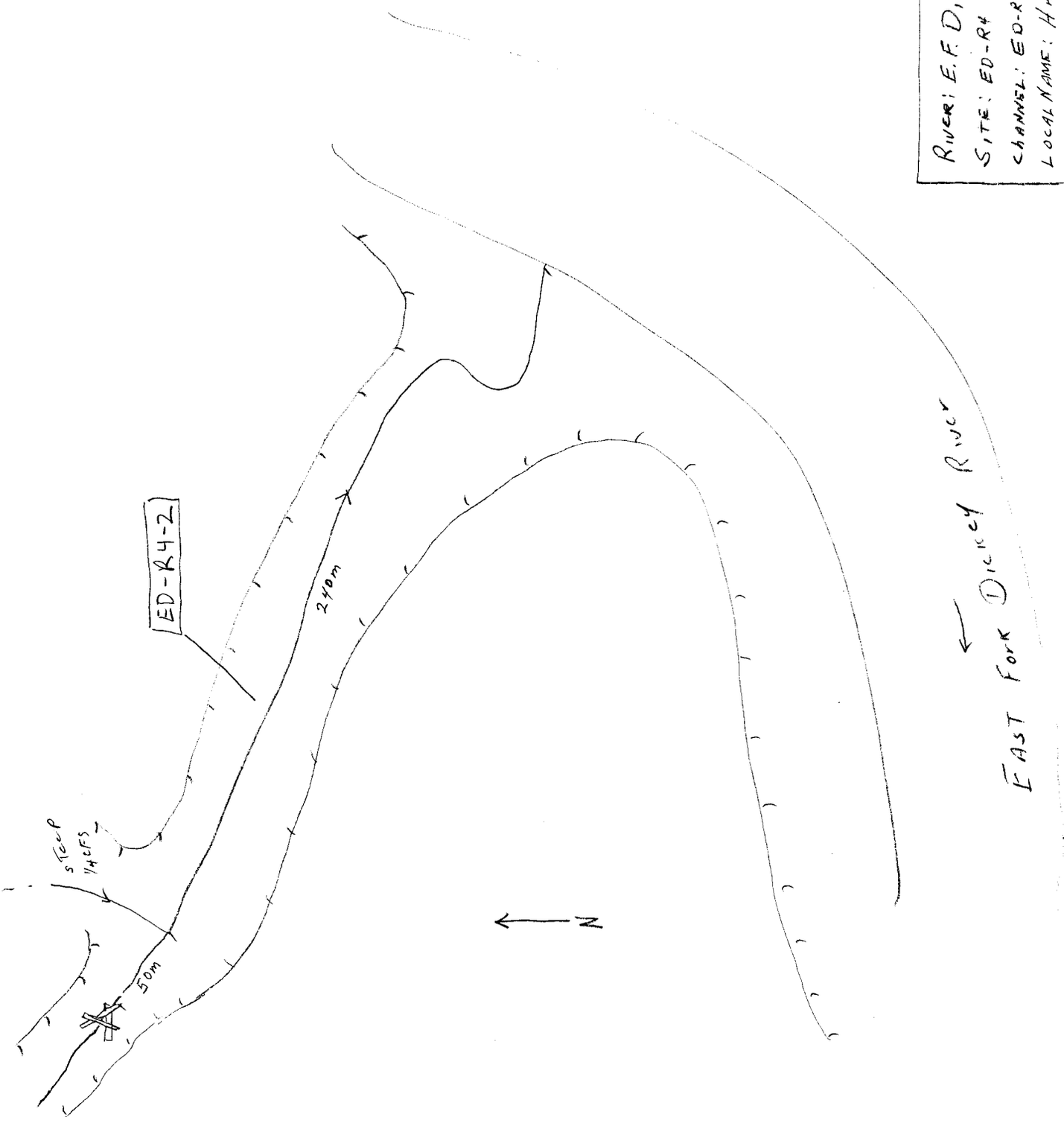
FISH ACCESS AND CURRENT USE: No apparent fish passage problems, however no fish were observed in the stream.

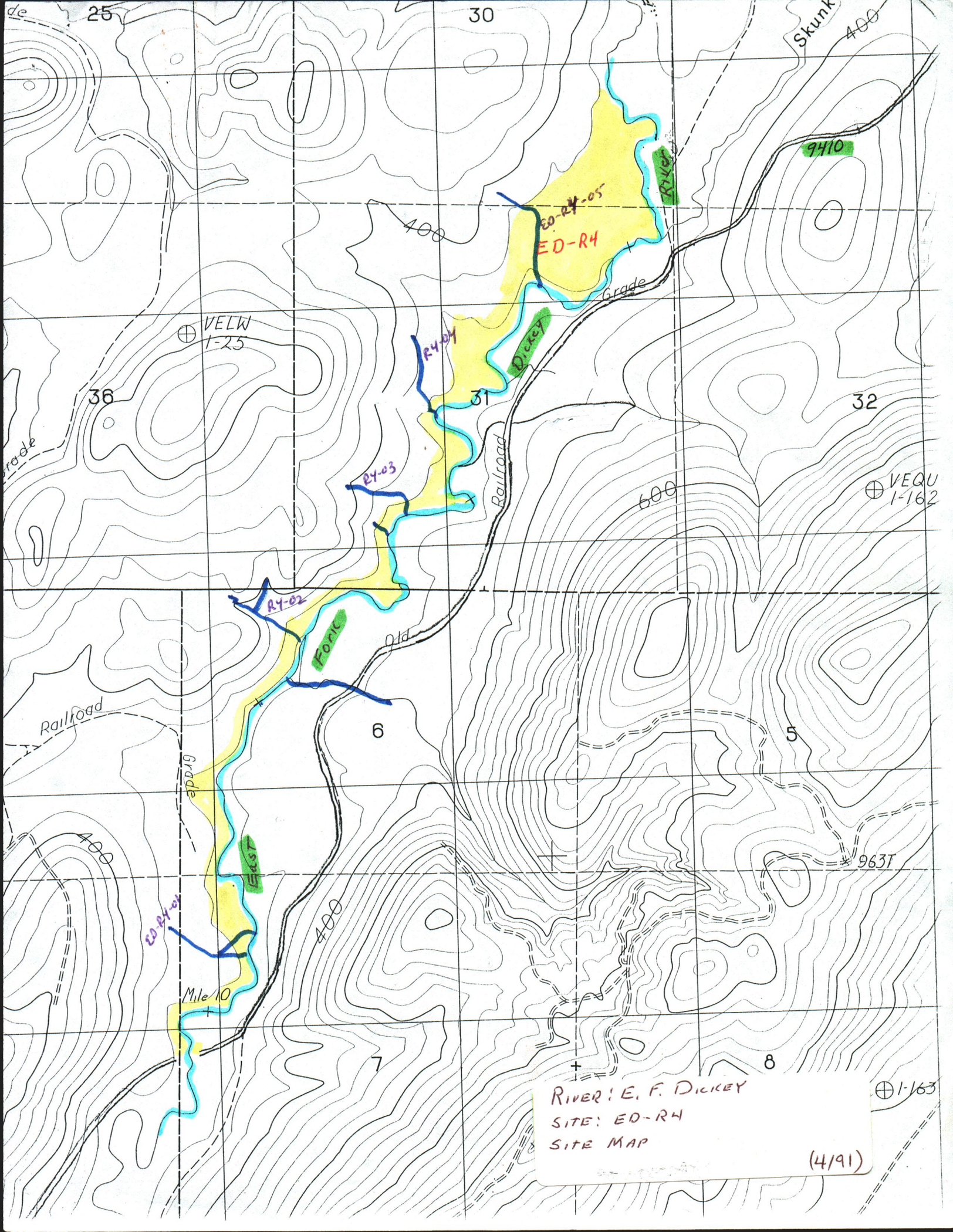
FLOODING POTENTIAL: Low.

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

COMMENTS & RECOMMENDATIONS: ED-R4-02 (Hammock Cr.) is a small valley wall tributary that appears to produce excellent gravel. It flows through a stand of mixed alder and conifer. There is only a limited amount of winter rearing habitat available in ED-R4-02. The gradient is gentle to moderate along the lower 250 m (mouth to forks) and then steepens above that point. The upper reaches appear to maintain a steep gradient. There is no wetland habitat associated with this stream.

RIVER: E.F. DICKER
SITE: ED-R4
CHANNEL: ED-R4-2
LOCAL NAME: HAMMOCK CR





ED-R4-05
ED-R4

R4-01

R4-03

R4-02

ED-R4-04

9410

VEQU 1-162

963T

1-163

RIVER: E. F. DICKEY
SITE: ED-R4
SITE MAP

(4/91)

Skunk 400

25

30

36

31

32

6

5

7

8

VELW 1-25

Railroad

Railroad

Grade

Grade

Old

Mile 10

East

Forik

Dickey

River

