

**SITE NUMBER:** ED-114R-02

**LOCAL NAME:** Unnamed

**WRIA:** 20.0114B

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** E. F. Dickey **DATE:** 4/8/92 **OBSERVER:** Nettnin

**CHANNEL TYPE:** Valley Wall Tributary

**TRIBUTARY TO:** 20.0114 (Bridge Creek)

**SITE LOCATION:** R.B. @ R.M.: 0.8 (Field Measurement)

**LEGAL DESCRIPTION:** NW1/4 S26 T29N R14W

**UPPER END      LOWER END      20.0114 TEMP**

**WATER TEMP:**      6.0° C      6.0° C      7.5° C

**FLOW (CFS):** < 0.1 (40 - 50 gpm) < 0.1 (50 - 60 gpm)

**SUBSTRATE TYPE:** Sand and gravel.

**SITE SIZE:**      **Length-** 200 m  
                         **Width-** Water surface = 0.5 - 1 m  
   Channel =      1 - 2 m  
                         **Depth-** 4 - 8 cm      Max = 30 - 40 cm

**WATER SOURCE:** Springs and valley wall run off.

**DIRECTIONS TO SITE:** Go north of Forks on Hwy 101 about 3.1 mi. Turn left (west) 0.1 mi. past MP 195 onto the D-2000. Proceed west about 4.1 mi. to the D-2300 jct. Turn left on the D-2300 and continue on for another 0.1 mile to the 20.0114 (Bridge Creek). Walk upstream along Bridge Creek about 130 m to a right bank tributary. This is the mouth of ED-114R-01. ED-114R-02 joins ED-114R-01 about 10 m upstream on the left bank behind, under and around the large log.

**FISH ACCESS AND CURRENT USE:** Fish appear to have unrestricted access to ED-114R-1, but the egress from this channel (ED-114R-02) to ED-114R-1 has small braids and cascades. 20 coho fry, a trout fry and a 1+ salmonid were seen throughout the reach surveyed.

**FLOODING POTENTIAL:** Low.

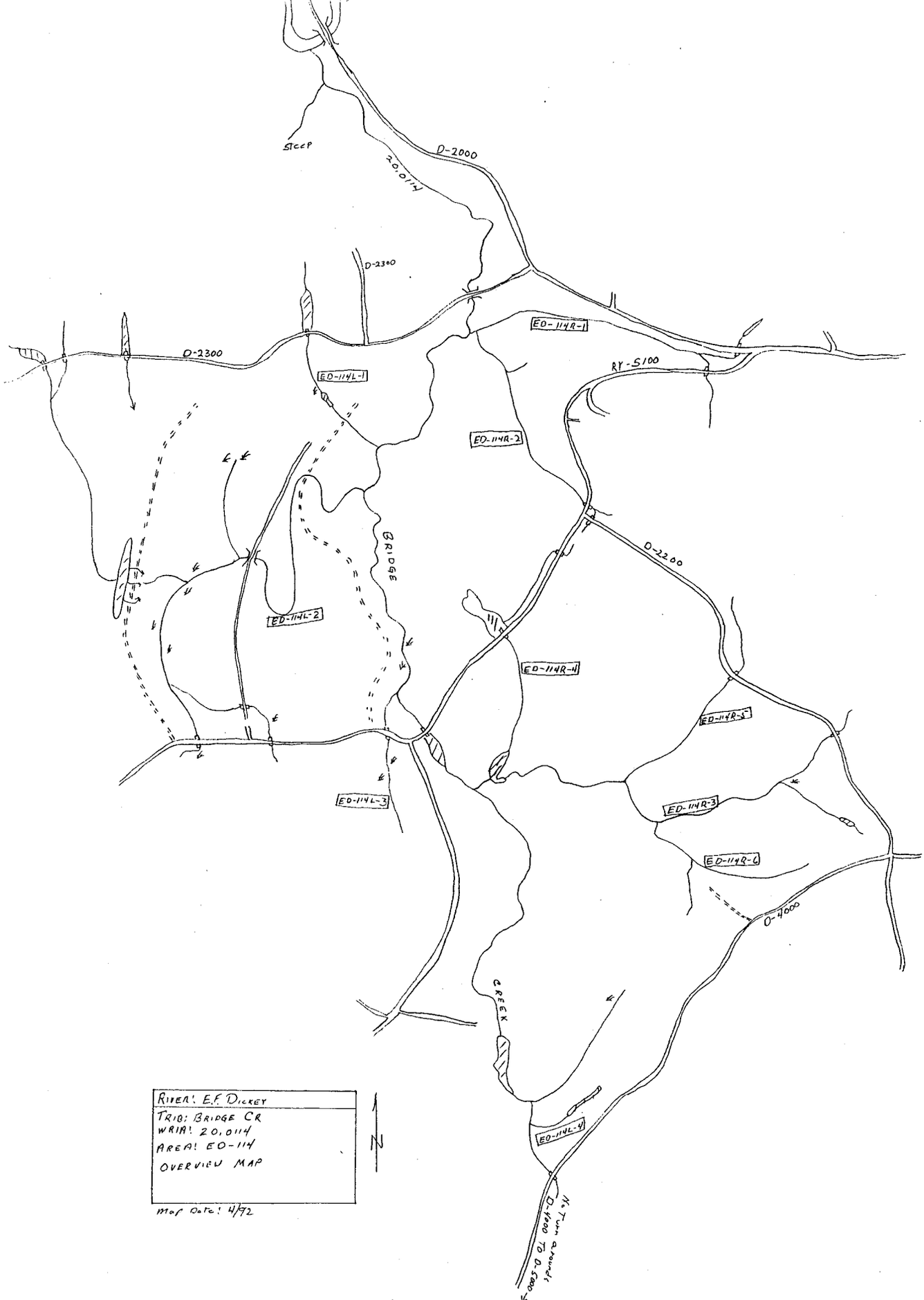
**LANDOWNER:** Unknown at this time (probably DNR).

**COMMENTS & RECOMMENDATIONS:** ED-114R-02 is a small trib originating near the D-5100/D-2200 jct. It drains some small wetlands on the valley wall. It is well shaded by an alder-conifer mixed forest, as it descends a moderately gentle slope. It flows through a narrow valley with several small woody debris jams forming pools for rearing. The water in this stream is clear.

Recommend improving channel egress. There is a potential for plank controls in the lower reach. This is the last rearing area along 20.0114 (Bridge Creek) before it empties into the E. F. Dickey.

**DATE:** 4/16/92 **OBSERVER:** Nettnin

Observed upper end of ED-114R-02 where it crosses the D-5100 after a 2 to 3 inch rain fall. Flow was about 0.5 - 1 cfs.



RIVER: EF DICKEY  
 TRIB: BRIDGE CR  
 WRIR: 20,014  
 AREA: EO-114  
 OVERVIEW MAP

Map Date: 4/72

1/2 Turn around  
 D-4000 TO D-5000



RIVER: E. F. DICKEY
TRIB: BRIDGE CR.
WRIR: 20,014
AREN: ED-114R
SITE: ED-114R-1 + ED-114R-2
NAME: 1

Map Date: 4/92

