

**SITE NUMBER:** ED-114R-01

**LOCAL NAME:** Unnamed

**WRIA:** 20.0114A

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** E. F. Dickey **DATE:** 4/22/92 **OBSERVER:** Nettin

**CHANNEL TYPE:** Valley Wall tributary

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

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

**LEGAL DESCRIPTION:** NW1/4 S26 T29N R114W

**UPPER END      LOWER END      20.0114 TEMP**

**WATER TEMP:**      7.5° C      7.5° C      8.5° C

**FLOW (CFS):** < 0.1 (20 - 30 gpm) 0.2 - 0.5

**SUBSTRATE TYPE:** Gravel and rubble.

**SITE SIZE:**      **Length-** 1000 m  
                         **Width-** Water surface = 0.5 - 2 m  
   Channel = 1 - 3 m  
                         **Depth-** 5 - 15 cm      Max = 15 - 25 cm

**WATER SOURCE:** Springs.

**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 3.6 miles to RY-5100 jct. A stream crossing the D-2000 at this jct. is the upper end of ED-114R-01.

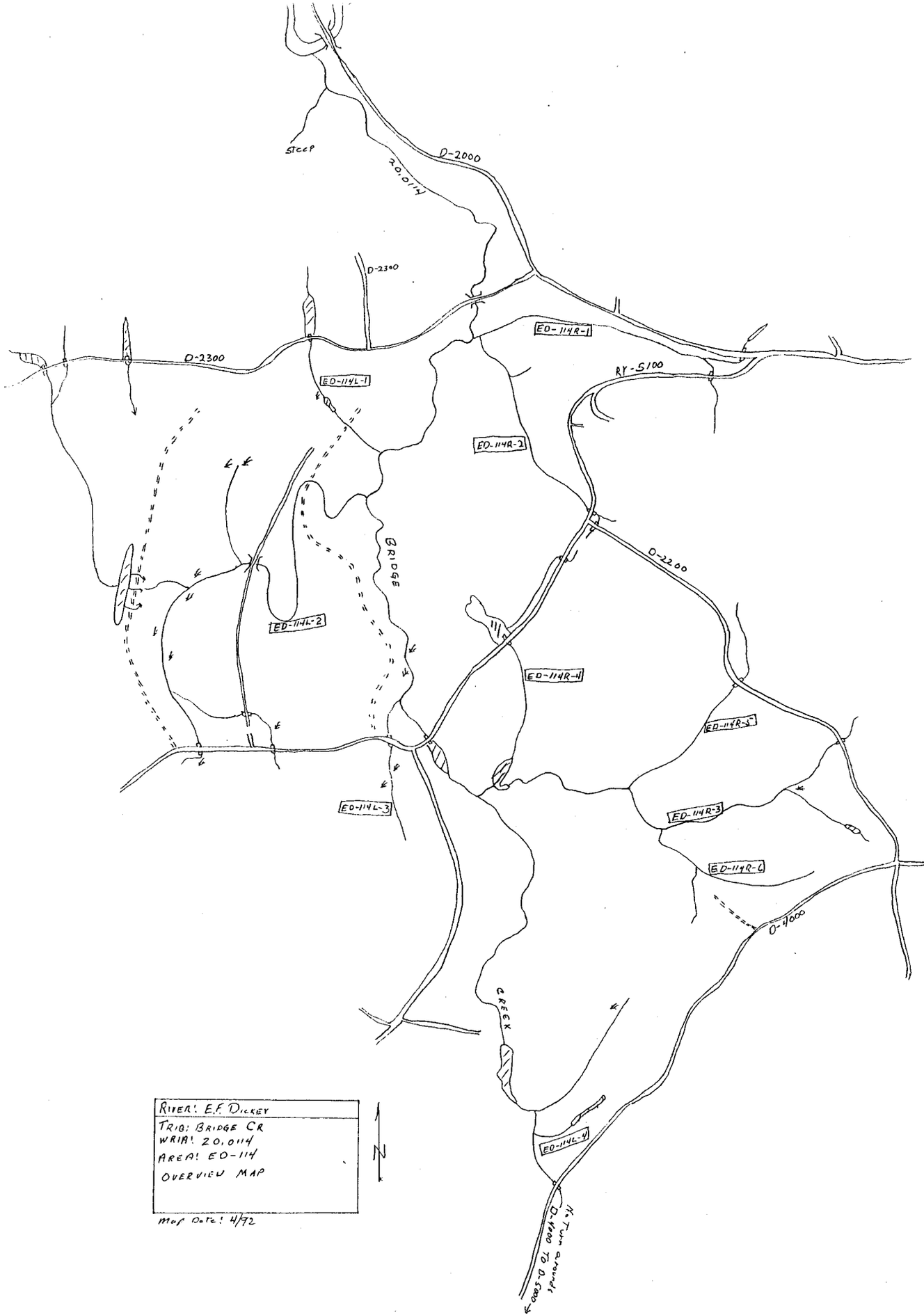
**FISH ACCESS AND CURRENT USE:** The egress into 20.0114 is excellent. A series of three, 60 cm cascades occur about 50 m above the mouth. Five coho fry were observed above the cascades, however.

**FLOODING POTENTIAL:** Low.

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

**COMMENTS & RECOMMENDATIONS:** ED-114R-1 is a small tributary that originates near the D-2000/D-5100 jct. It drains small wetlands on the valley wall. It is well shaded by an alder-conifer forest, as it descends a moderately steep slope through a narrow valley. Several woody debris jams forming pools and cascades. The water in this stream is clear. Since it parallels the D-2000, however, it is susceptible to road run off which is currently contributing to turbidity. ED-114R-01 is the last opportunity for off channel rearing along 20.0114 before it empties into the E. F. Dickey.

Some potential for plank controls above the D-2000 to enhance the existing pond. Plank controls could also be installed to create a pond above the 5100. These should only be considered if fall outplanting proves to be a viable enhancement tool.



RIVER: E.F. DICKEY  
 TRIB: BRIDGE CR  
 WRIA: 20.0114  
 AREA: ED-114  
 OVERVIEW MAP

Map Date: 4/72



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

Map Date: 4/92

