

small, shallow marsh, that may have potential for deepening.

The egress is braided in its lowermost reach creating two mouths. The downstream egress is the best of the two, but only receives flow during periods of high run off. The upstream egress carries water during lower flows. It has a small cascade at the mouth that appears to hinder upstream migration.

The upper egress channel could be blocked off and a log or a root wad could be placed at the mouth of the lower egress to improve entrance conditions. A control installed in the marsh area will raise the water level and improve rearing habitat.

DATE: 3/23/92

OBSERVER: Nettnin

The marsh in ED-122L-02 is still watered. Flow out of the channel was about 30 gal/min. Water temperature in the channel 45° F while the water temperature in Fluehardy Creek was at 46° F.

Less than 0.5 inch of rain has fallen in the last 2½ week period and less than 2.5 inches of rainfall in the last month.

DATE: 3/6/95

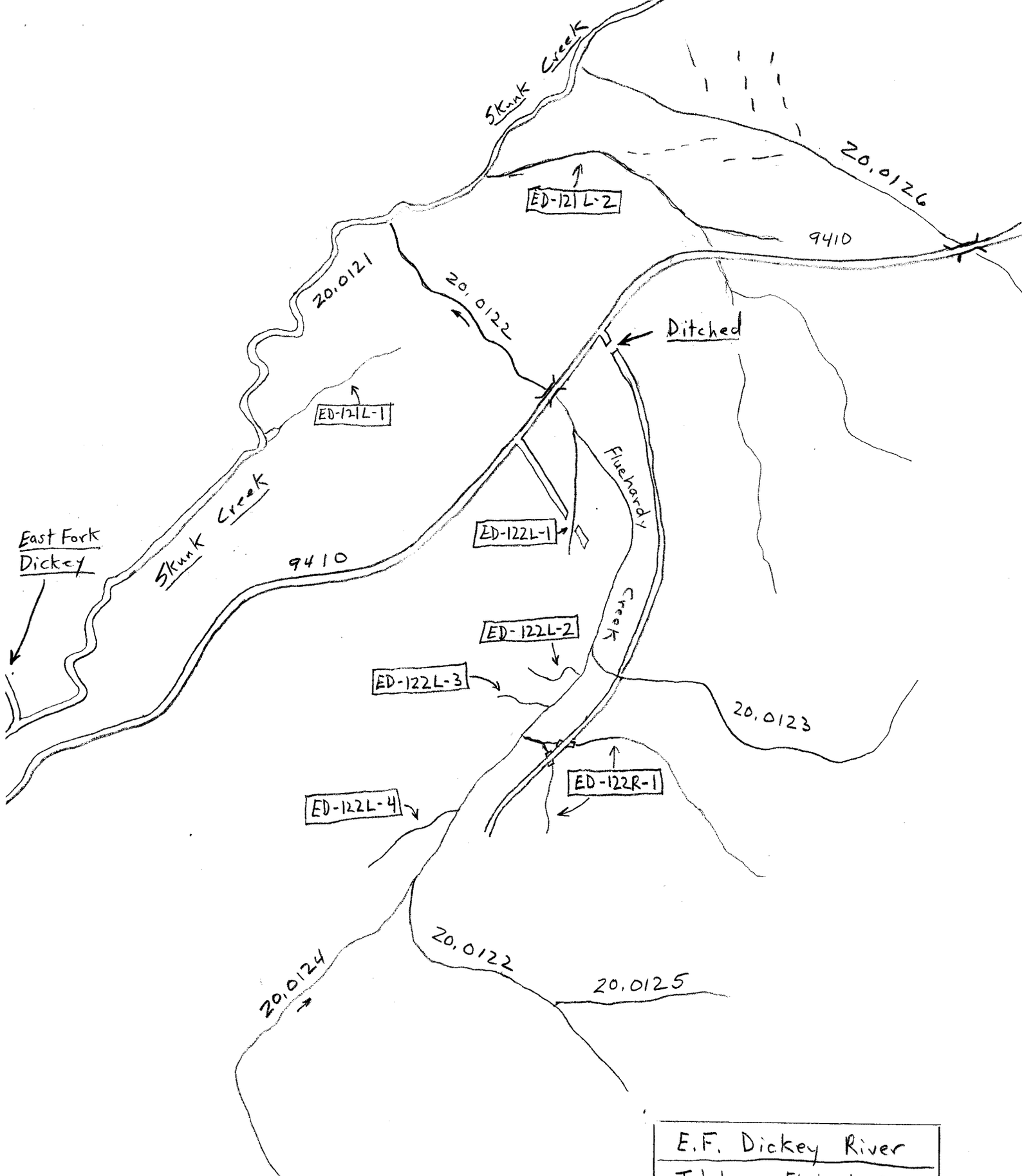
OBSERVER: Darrow

MINNOW TRAPPING REPORT

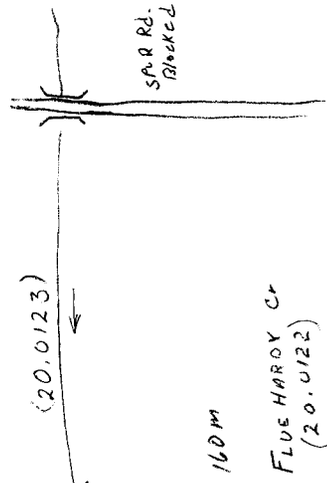
TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		TROUT			
						RBT	CUTT	0+	
1	3/6	8.0°C	3/7	7.0°C	0	0	0	0	0
2	3/6	8.0°C	3/7	7.0°C	1	0	0	0	0
TOTALS:					1	0	0	0	0

COMMENTS:

- Both traps baited with salmon roe.



E.F. Dickey River
Tributary: Fluehardy Creek
WRIA. No: 20.0122
Area: ED-122L/ED-122R
Overview Map



RIVER: E.F. DONEY
TRIBE: FLUEHARROY C.R.
WIRIN: 20.0122
AREA#: ED-122L
SITE: ED-122L-2
CHANNEL NAME: FLUEHARROY No.2

