

SITE NUMBER: ED-R1-04
LOCAL NAME: Boulder Springs
WRIA: 20.0133E

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: E.F. Dickey **DATE:** 2/7/91 **OBSERVER:** Nettnin

CHANNEL TYPE: Terrace tributary

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

SITE LOCATION: R.B. @ R.M. 2.8 (WDF)

LEGAL DESCRIPTION: SW1/4 S21 T29N R14W

| | <u>UPPER END</u> | <u>LOWER END</u> | <u>RIVER TEMP</u> |
|---------------------------|-------------------------|-------------------------|--------------------------|
| <u>WATER TEMP:</u> | 46 F | 46 F | 45 F |

| | | | |
|---------------------------|---------|---------|--|
| <u>FLOW (CFS):</u> | 0.5 - 1 | 0.5 - 1 | |
|---------------------------|---------|---------|--|

SUBSTRATE TYPE: Sand & small gravel

SITE SIZE: **Length-** 130 m
 Width- Water surface = 1 - 2 m
 Channel = 1 - 3 m
 Depth- 2 - 25 cm

WATER SOURCE: Springs & terrace tribs.

DIRECTIONS TO SITE: Head north from Forks on Hwy 101 about 3.1 mi. Turn left (west) about 0.1 mi. beyond MP 195 onto the D-2000. Proceed west on the D-2000 for about 6.3 mi. to the D-2600. Turn left onto the D-2600 and proceed 2.1 mi. to the D-5200. Turn left onto the D-5200 and go about 0.9 mi. to a road to the left (road to Wentworth Lake). Continue on this road for about 0.8 mi. until coming to a spur road to the left which leads to the Wentworth Lake boat launch. Continue east past the boat launch road for another 0.4 miles until the road makes a hard turn to the south (right). Continue another 0.2 miles to a clear cut area along the east (left) side of the road. An old, boulder-strewn grade (undriveable) leads out into the clear cut. Follow this grade to the break of the terrace. ED-R1-04 is situated at the base of the terrace wall.

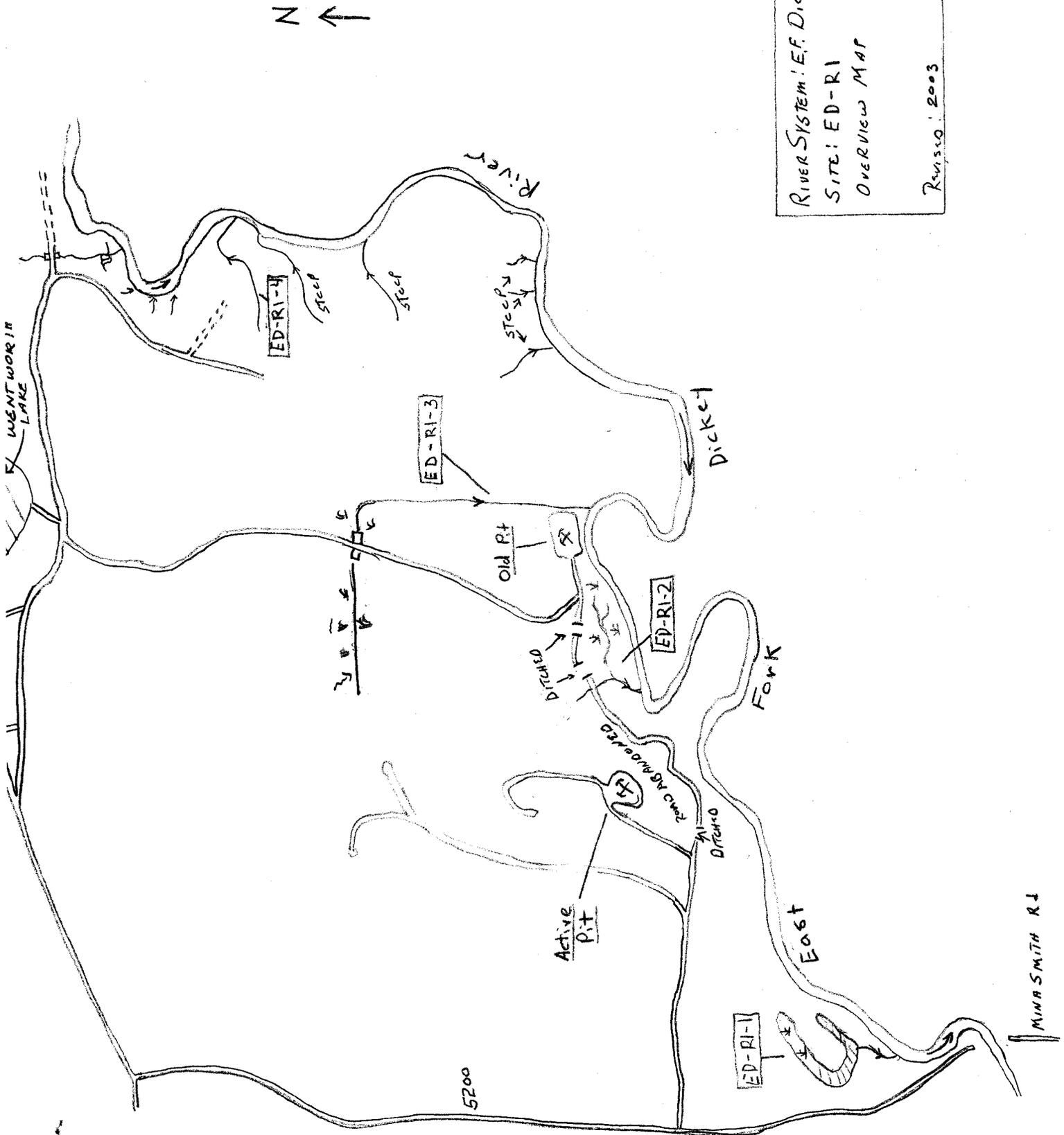
FISH ACCESS AND CURRENT USE: Good egress to the river. A small cove has been created at the mouth of ED-R1-04 by trees breaking out of the river bank. The fallen trees are still present. They provide cover and create a small back eddy that the water from ED-R1-04 flows into.

FLOODING POTENTIAL: Low

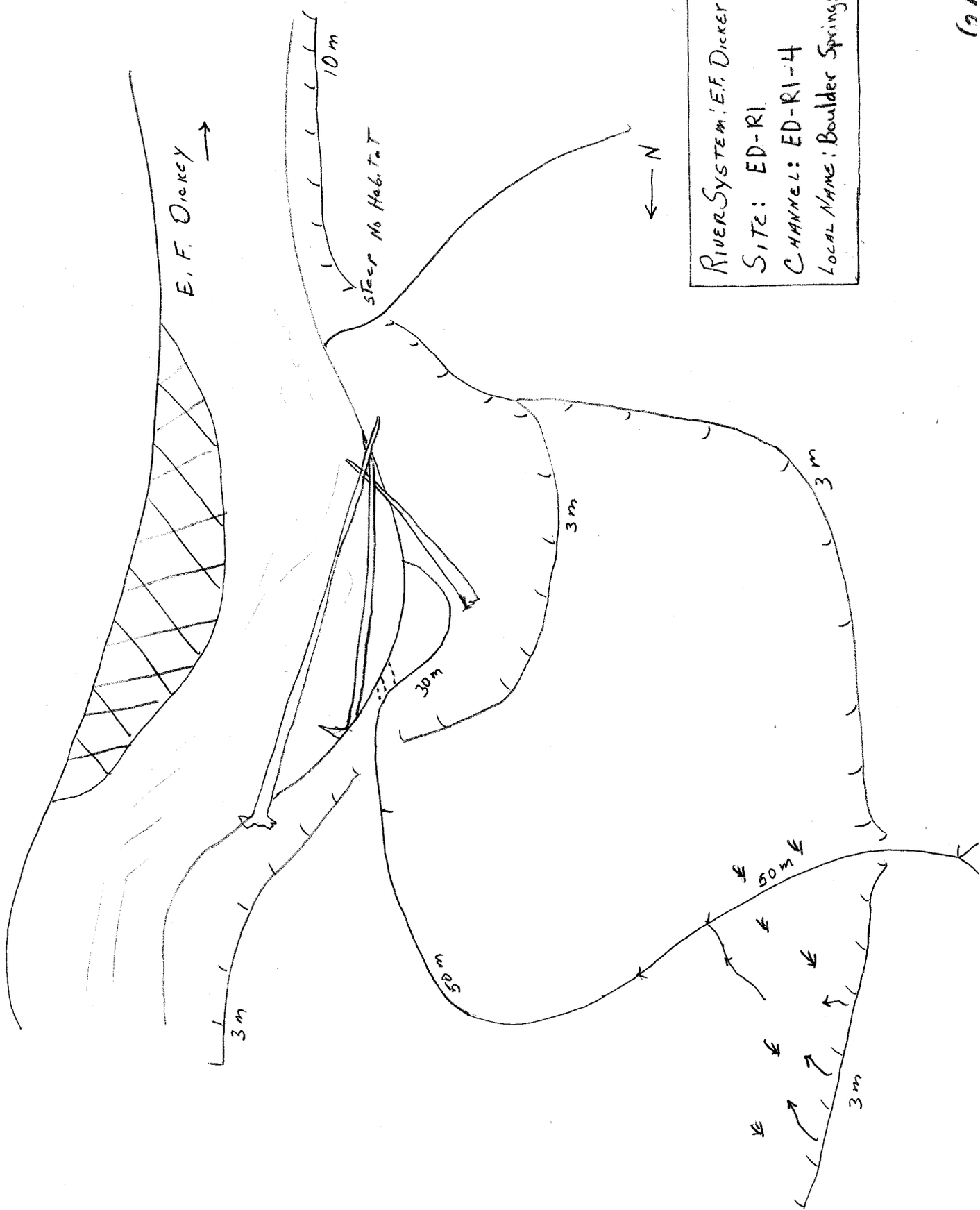
LANDOWNER: Unknown at this time (possibly DNR and others).

COMMENTS & RECOMMENDATIONS: About 15 m above the mouth of ED-R1-04 the right bank of the channel is very close to breaching through to the river. If it does, this would create a 60 cm high falls. This scenario can probably be avoided by removing debris from the channel and placing debris or sand bags between the channel and the river.

A 50 m long reach of ED-R1-04 along the middle of the reach that was surveyed appears to contain the only rearing habitat. Adjoining the upper end of this rearing area, at the base of the terrace wall, is a small, boggy area that could possibly be expanded with explosives to create more rearing habitat.



RIVER SYSTEM: E.F. DICKEY
 SITE: ED-RI
 OVERVIEW MAP
 Revised: 2003

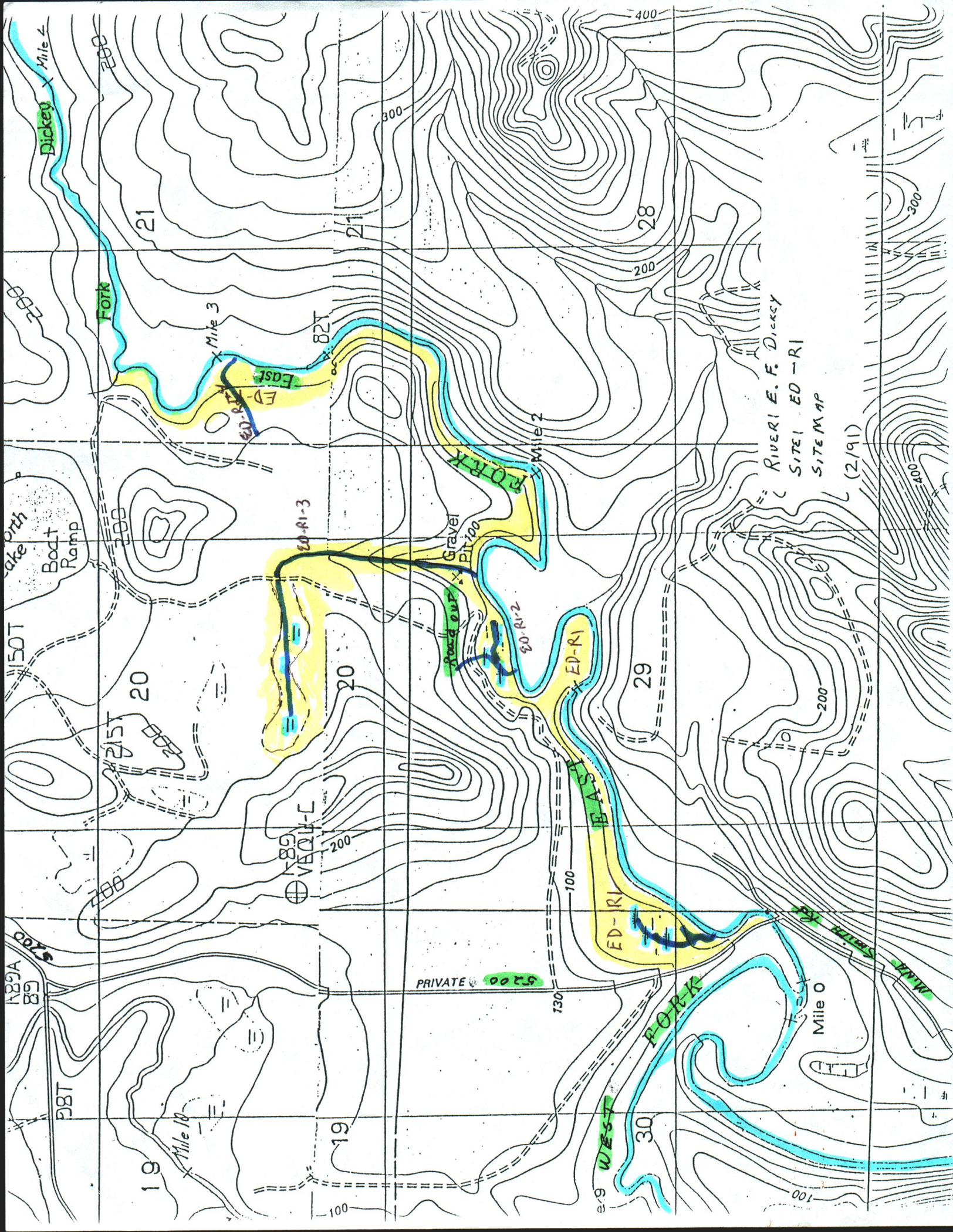


E. F. Dickey →

STEER No Habitat

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RIVER SYSTEM: E.F. DICKEY
 SITE: ED-RI
 CHANNEL: ED-RI-4
 LOCAL NAME: Boulder Springs



RIVER E. F. DICKEY
SITE ED-RI
SITE MAP
(2/91)

PRIVATE

Mile 0

Mile 10

Mile 2

Mile 3

Boat Ramp

Gravel Pit

Gravel Pit

Gravel Pit

Gravel Pit

Gravel Pit

Gravel Pit