

SITE NUMBER: D-R2-02
LOCAL NAME: Little Flat
WRIA: 20.0098D

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Dickey **DATE:** 11/15/90 **OBSERVER:** Nettnin

CHANNEL TYPE: Terrace Trib.

TRIBUTARY TO: King Creek (20.0098A)

SITE LOCATION: L.B. @ River Mile: 0.1 (Field)

LEGAL DESCRIPTION: SE1/4 S11 T28N R15W

	UPPER END	LOWER END	RIVER TEMP
<u>WATER TEMP:</u>	43 F	43 F	44 F

FLOW (CFS): Undetermined (marsh) 1.0 - 2.0

SUBSTRATE TYPE: Silt and sand

SITE SIZE: **Length-** 510 m from mouth to 2nd road crossing (by hip chain). Estimated an additional 1000 m of marsh above the 2nd road (measured on aerial photo.)
 Width- Water surface = 2 - 3 m. Beaver dams = 13 - 15 m Channel = 2- 3 m.
 Marsh = 15 - 50 m
 Depth- 25 - 50 cm. Beaver ponds = 60 - 90 cm

WATER SOURCE: Springs

DIRECTIONS TO SITE: Head north from Forks on Hwy 101. Turn left just beyond mp 193 (1.0 mi. north of Forks) onto the La Push Rd. Proceed west on La Push Rd about 3.1 miles. Turn right onto the Quillayute Rd. and continue west for 4.0 mi. Turn right onto Mina Smith Rd. (at Quillayute Cemetery) and proceed north about 0.8 mi. Turn left, after crossing the Colby Creek Bridge, onto the 5000 line. Proceed west 1.2 mi. (crossing the Dickey River) then turn left onto the 5003 line. Continue south west along the 5003 (crossing Coal Cr. and two swales that may be flooded during the wet season) about 2.5 mi. The road crosses D-R2-02 (via a culvert) just east of the bridge across D-R2-1.

FISH ACCESS AND CURRENT USE: Fish have unobstructed access from the mouth of D-R2-1 upstream about 40 m to a small beaver dam. About 150 m above the 5003 road there is a 3 ft beaver dam that may inhibit fish movement. No fish were observed.

FLOODING POTENTIAL: Moderate for the lower reach (i.e. below the 5003 Rd) and low for the upper reach (i.e. above the 5003 Rd).

LANDOWNER: Unknown at this time (possibly ITT Rayonier).

COMMENTS & RECOMMENDATIONS: Little Flat Channel (D-R2-02) egresses into King Creek (see D-R2-01). King Creek has a nice egress into deep water and the lower reach appears to be backwatered from the river at normal winter flows. D-R2-02 is mostly marsh land and has very little free flowing water. The marsh is rather extensive. There is good machine access from nearby roads. The upper half of the marsh has been logged and yarded through. The channel in this reach is indistinguishable except for some deeper areas. The channel will need to be redefined if the full potential of this marsh is to be realized. D-R2-02 should be fry trapped to determine the current extent of fish utilization.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Dickey River

Channel No.: D-R2-02

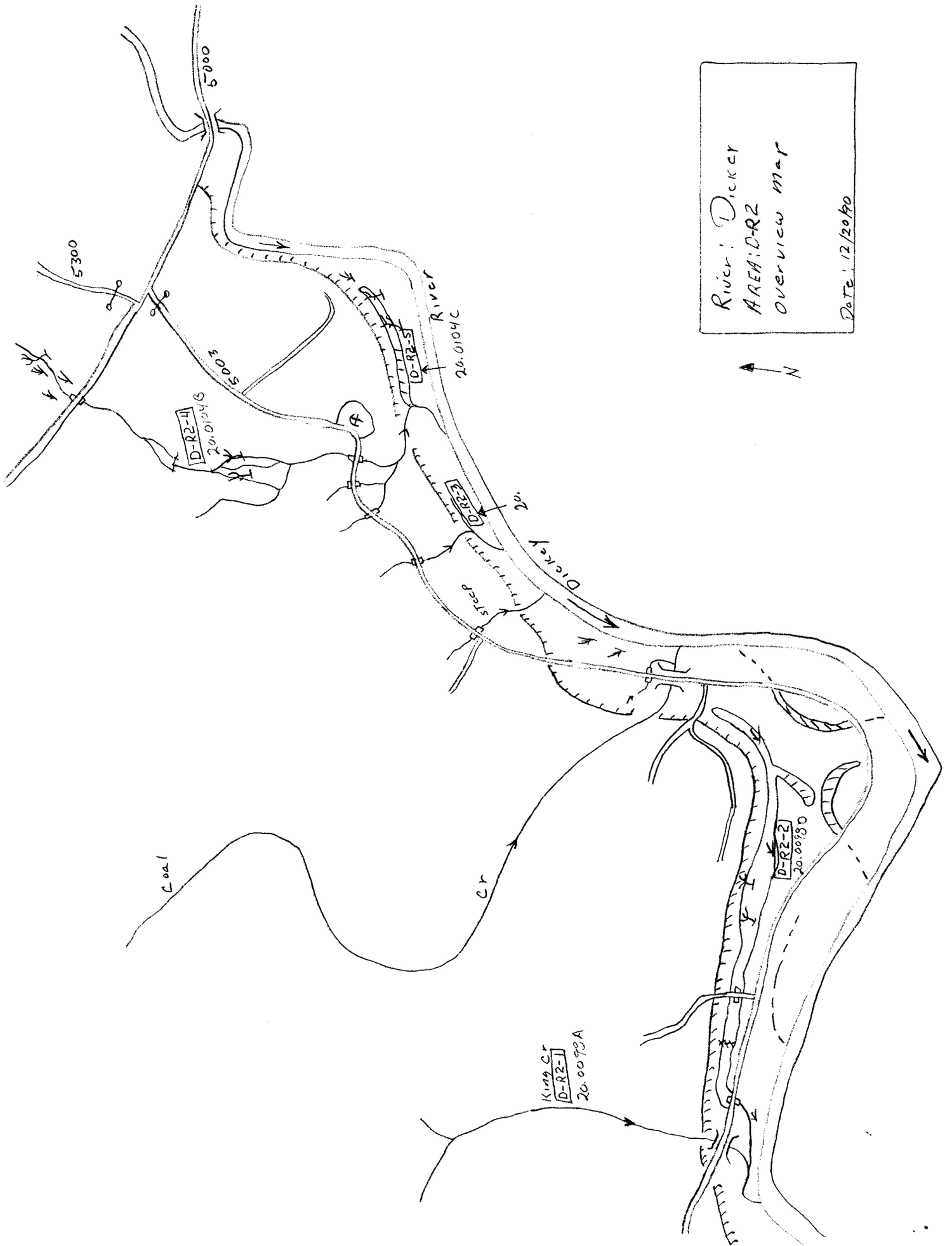
Site Name: Little Flat

WRIA: 20.0098D

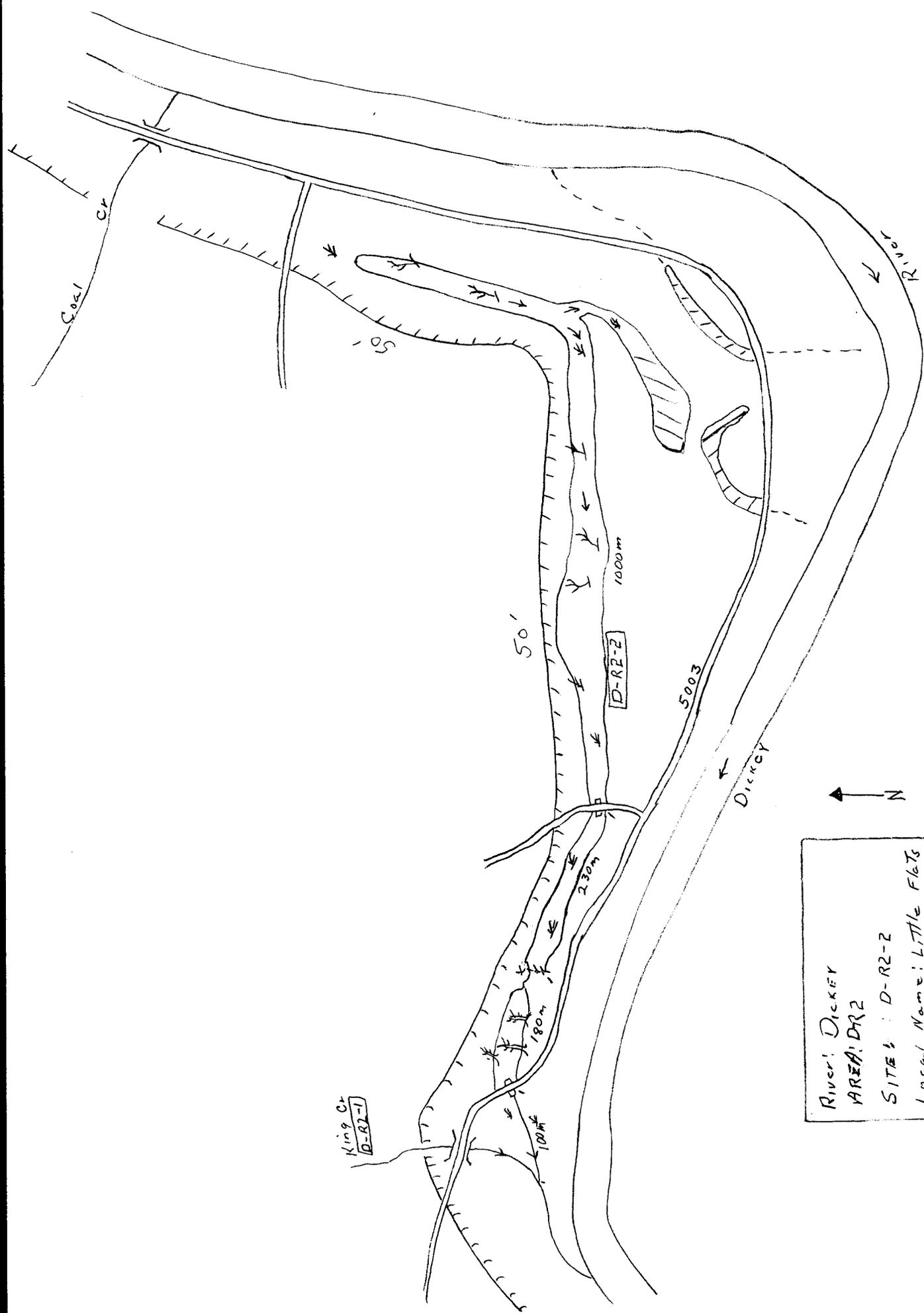
DATE: 2/9/92 Darrow, Slack

There were six minnow traps baited with salmon roe and set in D-R2-02. Two were set just above the 5003 road crossing and four were set above the spur road. There were 73 coho, 4 Cutthroat Trout, and 29 cottid captured.

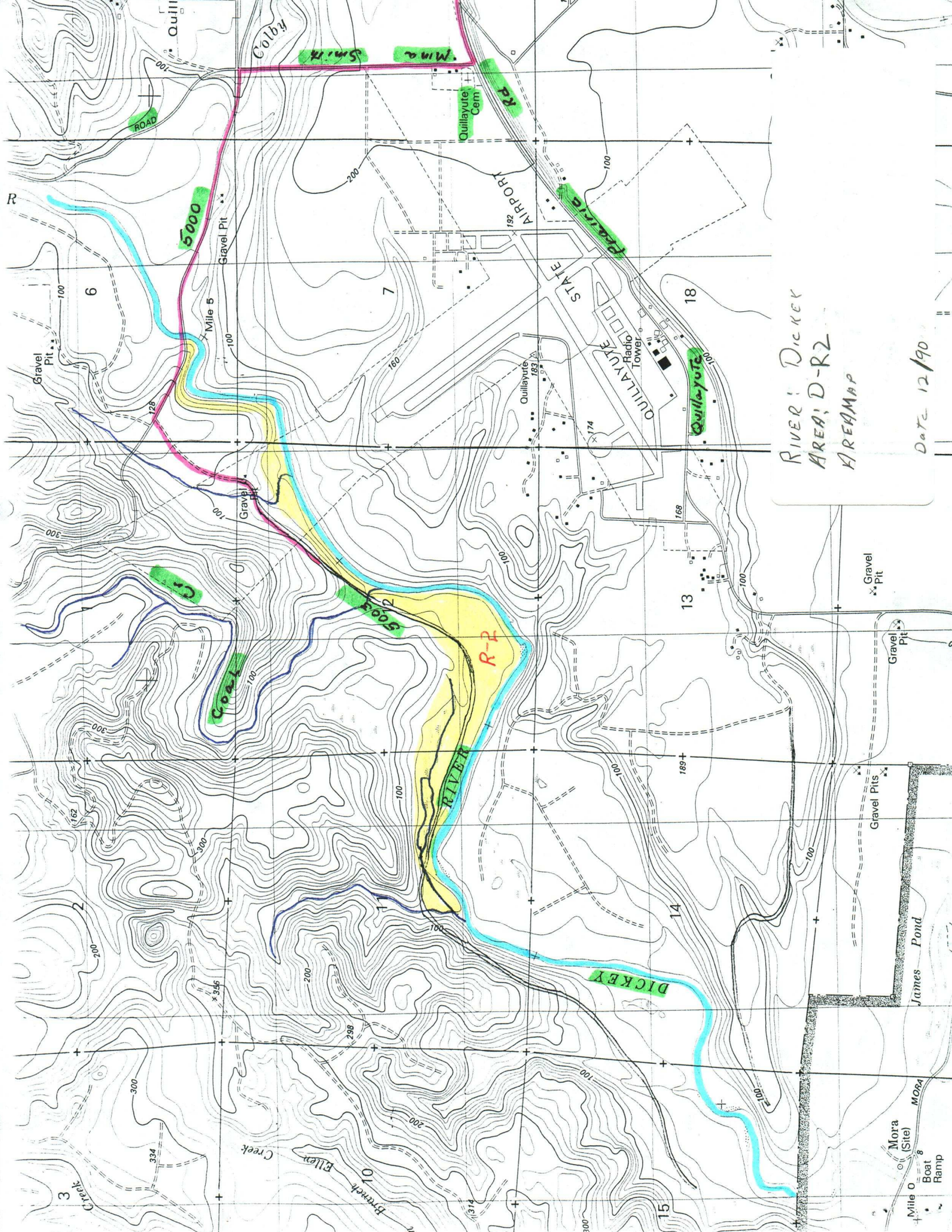
Some of the Coho were reported to have Cold Water Disease and Black Spot Disease.



River: Dicker
 AREA: D-R2
 Overview Map
 Date: 12/20/90



River: Dickey
 AREA: DR2
 SITE: D-R2-2
 Local Name: LITTLE FLATS
 Date: 12/30/90



RIVER: DICKER
AREA: D-R2
AREAMAP

DATE 12/90