

STATE OF WASHINGTON
DEPARTMENT OF FISH & WILDLIFE
HABITAT PROGRAM
Salmonid Screening, Habitat Enhancement &
Restoration Division (SSHEAR)

OFF-CHANNEL SITE INVENTORY DATA

General Information:

Region: North Coast	Observer(s): Nettin
River System: W.F. Dickey R.	Date: 3/29/95
Site Identifier: WD-L4-04A	WRIA: 20.0147A
River Mile Location: 19.8	RB/LB: LB
Local Name: Unnamed	Trib. to: W.F. Dickey R.
Legal Description: SE¼ Sec 21 T20N R14W	County: Clallam
Habitat Type: Lower Valley Wall Tributary	
Landowner: <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> County <input type="checkbox"/> Other Government <input checked="" type="checkbox"/> Private - RTOC	

Directions to site: Go north from Forks on Hwy 101 about 8.4 mi. then turn left at the Lake Pleasant Grocery Store (0.4 mi. north of MP 200) onto Lake Pleasant Road. Stay on the main road going past the community park and across the Lake Cr. bridge. Turn right and continue up the county road (along the NW shore of the lake) to the end of the pavement. This road then becomes the 9000 line. Continue on the 9000 for 16.5 mi. to the jct of the D-5000. Turn onto the D-5000 for about 1.5 mi. Just before the W.F. Dickey River, to the left, there are two roads very close to one another. Take the second one and proceed for about 0.3 of a mile. The creek crossing is WD-L4-04A.

Site Overview: This first order stream drains about 40 acres. The drainage was logged in about 1992. The stream flows through a V-notch valley at a moderate gradient which is moderately steep at the lower reach. It does produce some gravel for the mainstem.

Habitat Information:

Water source: Springs seeps and surface run-off

Intermittent/year-around: Unknown at this time, probably intermittent.

Estimated flows (cfs): Lower end: 0.2 - 0.3 Upper end: 0.02 - 0.05

Water temperatures: Lower end: Not Taken Upper end: 6.5°C

Adjacent stream temperature: Not Taken

Other water observations:

- Flushing flows
- Tannic colored water

Site area measurements: Indirect Direct Combination

Widths: Channel- 0.3 - 0.6 m	Ponds- NA	Wetlands- NA
Depths: Channel- 3 - 5 cm	Ponds- NA	Wetlands- NA

Total length (includes ponds and wetlands): 300 m

Total existing habitat area (est.): 200 m²

Spawning area: 0

Impounded area: 0

Other rearing area: 200 m²

Spawning Habitat conditions: (X) None () Poor () Fair () Good () Excellent

Describe spawning habitat: NA

Rearing habitat conditions: () None (X) Poor () Fair () Good () Excellent

Describe pond and other rearing habitat:

- The gradient is moderate and would support trout more then coho.

Describe unaccessible habitat:

-The stream goes subsurface for about 20 m at the mouth. It is accessible only on high flows.

Describe wetland: () Bog () Marsh () Scrub-shrub Wetland () Forested Wetland

- NA

Flooding potential: (X) Low () Medium () High

Fish Information:

Site entry condition to (name of stream): (X) Poor () Fair () Good

- Subsurface for about 20 m

Coho access and use: Juvenile- (X) Unknown () None () Poor () Fair () Good

Adult- () Unknown (X) None () Poor () Fair () Good

Other species access and use: () Chum () Pink () Sockeye () Chinook () Trout

- It is unknown if trout use this stream.

Habitat Improvements:

Enhancement opportunities:

Possible project type :

- Culvert removal

- Maintain integrity of the stream

Equipment access: Yes

Additional Comments:

- Because of the entrance condition and the gradient, this stream was considered too steep for coho use and was passed over. Since the agencies merger, and the fact that this stream has been designated as a fish bearing stream by the DNR stream type, it was inventoried for sake of argument.

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

(X) Aerials

(X) Sketch

(X) Maps

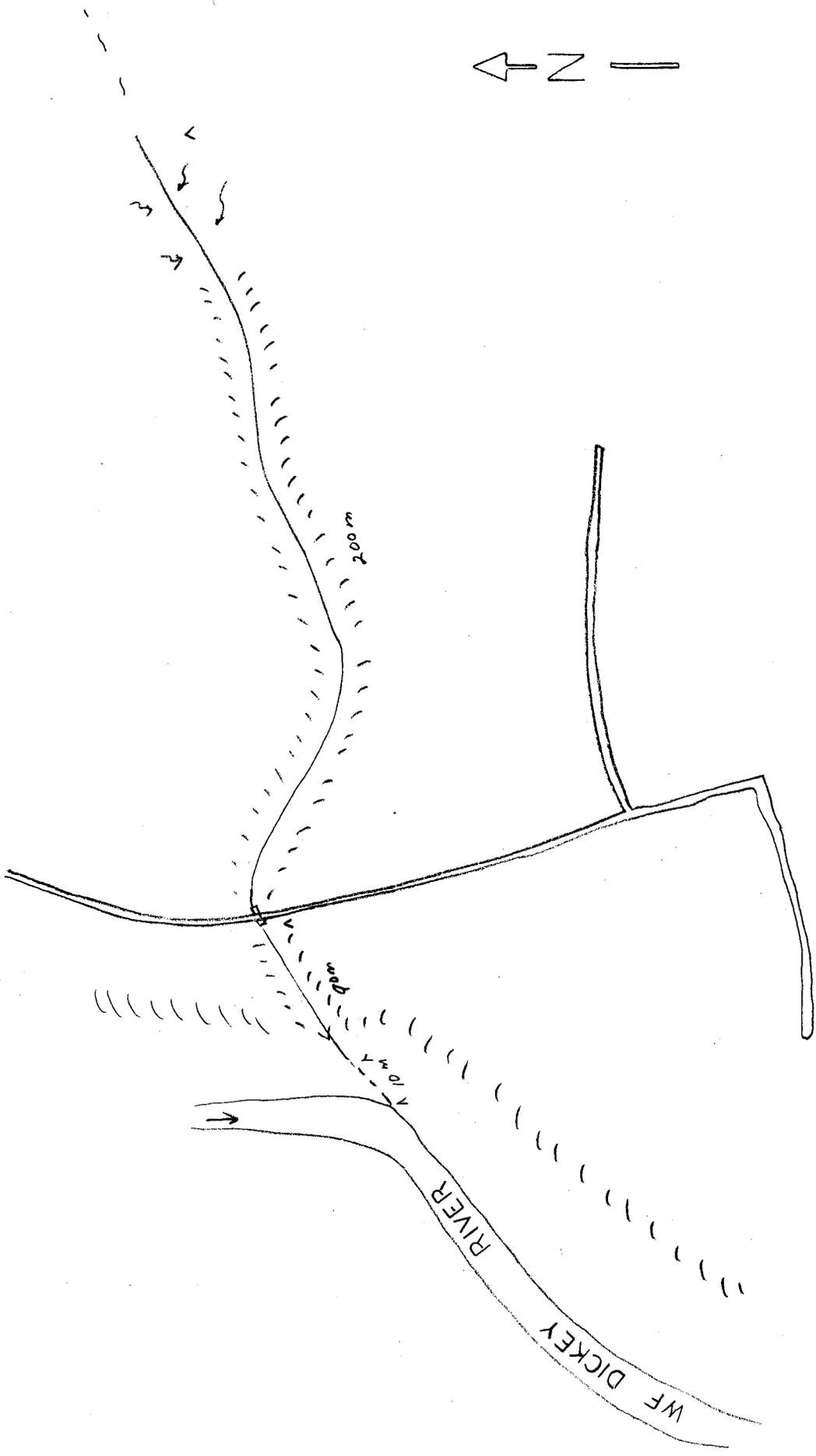
() Culvert Report

() Other references

() Spawning surveys

() Juvenile trapping

() Fishway Report



RIVER: W.F. DICKEY

AREA: WD-LR
SITES: WD-L4-04A
WRIA: 20.0147A
NAMES: Unnamed

DATE: 3/95

