

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: Nettin
River System: M.F. Dickey	Date: 4/20/95
Site Identifier: MD-R1-03	WRIA: 20.0145 H
River Mile Location: 1.8 mi.	RB/LB: RB
Local Name: Attawp Cr. (a-TAWP)	Trib. to: M.F. Dickey (20.0145)
Legal Description: NW¼ Sec 22 T30N R14W	County: Clallam
Habitat Type: Lower valley wall Tributary	
Landowner: <input type="checkbox"/> Federal <input checked="" type="checkbox"/> State <input type="checkbox"/> County <input type="checkbox"/> Other Government <input checked="" type="checkbox"/> Private	
- Dept of Natural Resources	
- Rayonier Timberlands Operations Company	

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 0.3 mi. Take the first spur to the left. Drive to the end of the road, bearing right at the fork. MD-R1-03 is to the west of the spur road..

Area Overview:

This trib is a first order stream. It sources in what appears to be a small wetland near the top of a small hill. It then flows through the terraces in a V-notch, to the M.F. Dickey River. There is an impassable culvert at the old grade and its holding bedload. It drains approximately 40 acres of second growth conifer. This tributary does recruit gravel for the M.F. Dickey, which in turn supplies all of the gravel for the mainstem W.F. Dickey above 20.0141. Most of the RMZ that was left during the recent logging has blown down.

Habitat Information:

Water sources: Surface runoff, wetland and springs

Intermittent/year-around: Unknown, probably intermittent

Estimated flows (cfs): Lower end: 0.5 - 1.0 Upper end: 0.2 - 0.5

Water temperatures: Lower end: 7.0°C Upper end: 7.0°C

Adjacent stream temperature (M.F. Dickey 20.0145): 7.5°C

Other water observations: Tannic colored, flushing flows occur at times.

Site area measurements: Indirect Direct Combination

Widths: Channel- 0.2 - 1.0 m Ponds- 0 Wetlands- Data not taken

Depths: Channel- 5 - 10 cm Ponds- 0 Wetlands- " " "

Total length (includes ponds and wetlands): 500 m

- Ended survey at end of recent logging unit.

Total existing habitat areas (est.): 260 m²

Spawning area: 10 m²

Impounded area: 0

Other rearing area: 250 m²

Spawning Habitat conditions: None Poor Fair Good Excellent

Describe spawning habitats:

- Substrate is primarily cobble.

Rearing habitat conditions: None Poor Fair Good Excellent

- Poor for coho; lacks pools, and flushing flows occur during freshets.

- This habitat favors trout and may even be classified as good.

Describe pond and other rearing habitats: NA

Describe unaccessible habitats:

- Moderate gradient, V-notch with gravel, cobble and boulder substrate.

Describe wetlands: Bog Marsh Scrub-shrub Wetland Forested Wetland

- There appears to be a marsh at the source. This was observed from aerial photo only.

Flooding potential: Low Medium High

- Doesn't flood from the river, but has flushing flows at times.

Fish Information:

Site entry condition to M.F. Dickey: Poor Fair Good

Coho access and use: Juvenile Unknown None Poor Fair Good

Adult Unknown None Poor Fair Good

- Access is good, but it is unknown if juveniles or adults use this stream.

Other species access and use: Chum Pink Sockeye Chinook Trout

- It is not known if trout use this site.

Habitat Improvements:

Enhancement opportunities:

Possible project type: Debris removal

Equipment access:

Potential benefit: Remove a possible barrier to fish migration and to allow unrestricted gravel recruitment.

Additional Comments:

- This stream recruits gravel for the M.F. Dickey River which has the majority of the spawning production for W.F. Dickey system.

Attachments Available:

Contact a respective SSHEAR habitat biologist for the following checked items:

Aerials

Sketch

Maps

Culvert report

Other references

Spawning surveys

Juvenile trapping

Fishway report

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: M.F. Dickey

Site No.: MD-R1-03

WRIA:

Site Name: Attawp Cr.

DATE: 2/13/96

OBSERVER: Darrow, Nettnin

TRAP	DATE	TEMP	DATE	TEMP	COHO	CATCH		
	SET		PULLED			RBT	CUTT	COTTID
3	2/13	5.5°C	2/14	5.5°C	0	0	2	5
4	2/13	5.5°C	2/14	5.5°C	0	0	0	0

COMMENTS:

- Trap #3 was set 90 ft below the grade. The grade is blown out however, there are several 2 - 3 ft cascades formed by old debris from the trestle that was collapsed in the draw before building the old road grade over it.
- Trap #4 was set about 200 ft above the grade.

RIVER: M.F. DICKEY

AREA: MD-R1

SITES: MD-R1-02, MD-R1-03, MD-R1-04

NAME: UNNAMED, ATTAWP, MEL'S

DATE: 4/95 REV:



