

Date: _____

V.C.U.: 620

Camp: Polk Inlet

Unit: 36

Stream Catalogue #: _____

Road: _____

Quad Map: Craig B-2

T 755 R 45E Sect 30

SPECIES PRESENT

STAGE OF DEVELOPMENT

None

TYPE OF FISH HABITAT

Salmon Rearing	Excellent	Good	Fair	Sq. Yds.	_____
Salmon Spawning	Excellent	Good	Fair	Sq. Yds.	_____
Resident Rearing	Excellent	Good	Fair	Sq. Yds.	_____
Resident Spawning	Excellent	Good	Fair	Sq. Yds.	_____

Is future fish habitat enhancement possible? YES _____ NO X
If so, Describe: _____

	YES	NO
Fish Present Above Road Crossing:	_____	_____
Below Road Crossing:	_____	_____
Within Unit Boundary:	_____	<u>X</u>
Below Unit Boundary:	_____	<u>X</u>

Fish stream(s) intersection(s) marked with Metal Tags: Road _____ Unit _____

Fish stream(s) Flagged: BLUE/WHITE _____ ORANGE/WHITE _____ GREEN/WHITE _____

Fish streams Traversed: YES _____ NO _____

Traverse notes Attached: YES _____ NO _____

Is Additional Parameter Information Necessary? YES _____ NO _____

If so Describe: _____

Stream No. #: _____

(°F) Temp.: _____

(Ft.) Length: _____

(Ft.) Width: _____

(In.) Depth: _____

Methods used to determine presence of fish:

Stream #	Date	#Fish	Species	Length	Gear	Time
716*1	No	fish observed.				

Pertinent Wildlife Information:

Comments:

Survey Crew Members:

Signature

Date

Bill [unclear]

Report Reviewed By:

Gene Stegner
Signature

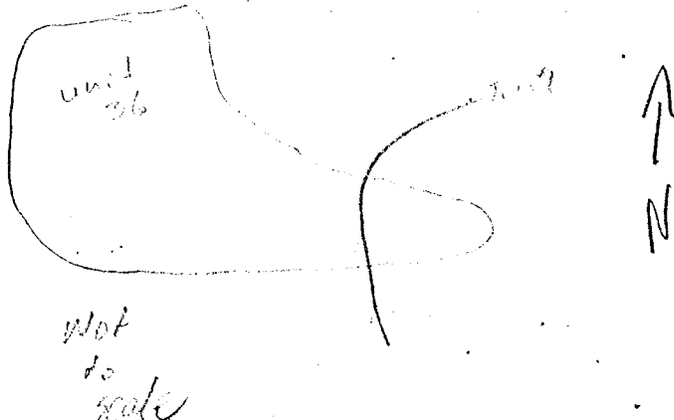
F W M S
Title

11/21/83
Date

Recommendations:

H2O quality stream

103v



"Non-Sports" Resident Fish Habitat and Water Quality Protection - Including
 V-notches and/or unstable soils
 (Green/White Ribbon)

UNIT # 36STREAM(S) # Trail # 1

ROAD # _____

STATION # _____

The following fish stream protection prescriptions and recommendations apply:
 based upon resistance of habitat to alteration and fish habitat management
 unit objectives.

- 1.) Directional falling (to include lining and jacking if necessary) of timber away from stream course.
- 2.) Split the yarding on stream course or full suspension of timber over stream course.
- 3.) Removal of all introduced debris (to include root wads that may enter stream course) from stream course concurrent with yarding.
- 4.) Yard timber impacting stream course same season as felled.
- 5.) Windthrow impacting stream course will be marked for "leave" and "take" timber.
 - a.) Timber marked with blue ribbon should be removed with least possible disturbance to stream course.
 - b.) Timber marked with yellow ribbon should be left in place or will require special consideration upon removal.
- 6.) Chunk clean (removal of introduced debris 3 in. diameter or 6 ft. length or larger).
- 7.) Avoid yarding up or down protected stream courses.
- 8.) Recommend input from Soil Scientist and/or Hydrologist.

Additional Comments: