

FISH STREAM SURVEY FIELD REPORT

ADFG FILE COPY

Date:

V.C.U.: 620

Camp: Polk Inlet

Unit: 100

Stream Catalogue #: 4000

Road: _____

Quad Map: Craig 0-2

T 75S R 85E Sect 30

SPECIES PRESENT

STAGE OF DEVELOPMENT

Coho

Adult

TYPE OF FISH HABITAT

Salmon Rearing	<u>Excellent</u>	Good	Fair	Sq. Yds. _____
Salmon Spawning	<u>Excellent</u>	<u>Good</u>	Fair	Sq. Yds. _____
Resident Rearing	<u>Excellent</u>	Good	Fair	Sq. Yds. _____
Resident Spawning	<u>Excellent</u>	<u>Good</u>	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: 2.11
 (In.) Depth: 1.11
 103v

Methods used to determine presence of fish:

Stream #	Date	#Fish	Species	Length	Gear	Time
1		1	COHO	14cm	Sign	E.D.

Pertinent Wildlife Information:

Comments:

Survey Crew Members:

Signature

Date

Bill Tremblay

Report Reviewed By:

Gene Stagner
Signature

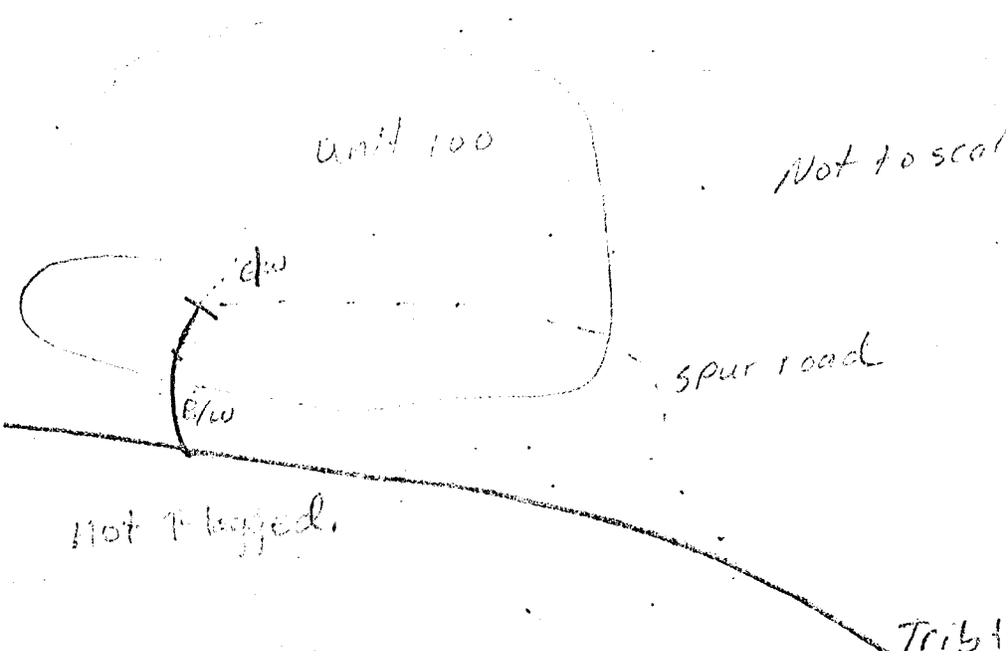
FWMA
Title

11/21/83
Date

Recommendations:

map

103v



Not flagged.

Not to scale

spur road

unit 100

E/W

d/w

Trib
sol

Salmon Spawning and Rearing Streams
(Blue/White Ribbon)

UNIT # 100STREAM(S)# 1

ROAD # _____

STATION # _____

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

1. Directional falling or jacking (to include lining) of timber away from stream course.
2. Split the yarding on the creek or full suspension of timber over the stream course.
3. No limbing of timber inadvertently felled into stream course (to include windthrow). Yard timber in lengths to maximize lift.
4. Forty-eight hour removal of any debris introduced into stream course during timber harvest.
5. Windthrow impacting stream course will be marked for "Leave" and "Take" timber.
 - a. Timber marked with blue ribbon should be removed in lengths to maximize lift and minimize stream course disturbance.
 - b. Timber marked with yellow ribbon should be left in place or will require special considerations upon removal.
 - c. No limbing of timber occupying or suspended over stream course.
 - d. Removal of all introduced debris from stream course concurrent with yarding (to include root wads that may enter stream course).
 - e. Directional falling of standing timber away from stream course.
6. Time timber harvest within crown height of streamcourse to avoid adverse impact to salmonid redds and/or pre-emergent fry. (Optimum time for harvest: approximately April 15 to August 15). Operations outside of this time period will require a site specific fishery management plan.
7. Hazard (leaning) trees along stream course should be marked by sale administrator and felled concurrent with yarding.
8. Protect brush, non-merchantable trees, and understory vegetation along stream course of temperature sensitive streams during timber harvest.

Additional Comments:

B/W 20 yds into unit (from creek boundary) - G/W above.
was not flagged.

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

UNIT # 100

STREAM(S)# 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
- 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.) *do not yard*
Avoid yarding up or down protected stream courses.
- 8.) Recommend input from Soil Scientist and/or Hydrologist.

Additional Comments: