

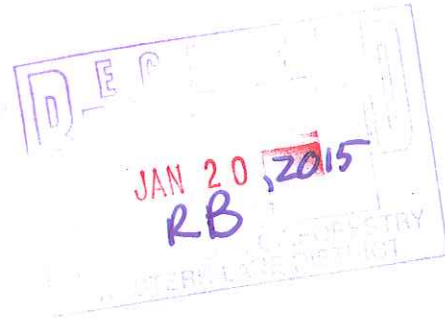
OREGON DEPARTMENT OF FORESTRY

STREAM PROTECTION WRITTEN PLAN FORM*

A Written Plan is to contain complete, detailed information describing HOW your operation will meet the required standards for resource protection prescribed in the Forest Practices Rules. This form is intended to be a helpful tool guiding you through the necessary information addressing the protection of STREAMS (OAR 629-635-000 through 629-660-060). Please attach additional comments on a separate piece of paper if this form does not provide enough space. The Written Plan must be reviewed before an operation may proceed. The Forest Practices Forester will notify you in writing when the Written Plan is reviewed.

LANDOWNER NAME & MAILING ADDRESS:

Templeton Timberland LAND Telephone: (541) 729-5111
96091 Hwy 99W
Junction City, OR 97448



OPERATOR NAME & MAILING ADDRESS:

BRIAU Templeton LOGGING Telephone: (541) 729-5111
96091 Hwy 99W
Junction City, OR 97448

WRITTEN PLAN SUBMITTED BY:

(Print Name)
R. BRIAU Templeton

(Signature)

(Date)

R. Biau Templeton

LEGAL DESCRIPTION:

(Township, Range, & Section)

T16 SR 6W 99W sec 2

NOTIFICATION NUMBER:

2015-781-00865

FOR ADMINISTRATIVE USE ONLY			
DATE RECEIVED.....			
SUBJECT TO 14-DAY COMMENT PERIOD...	YES	NO	
WERE COMMENTS RECEIVED.....	YES	NO	
REVIEWED.....	YES	NO	DATE
REVIEWER'S NAME			
COPIES SENT TO:			
LOG	OP	SUBSCRIBERS	ODI&W OTHER

(*Eastern Lane Unit -1995- Rev.2004; WL 2010)

The following Written Plan addresses how the operation will be conducted within the Riparian Management Area (RMA) along each side of the stream. The RMA extends the specified distance (generally slope distance) from the high water level of the main channel. See OAR 629-635-310 for exceptions on locating the RMA and note in the Written Plan if they apply to this operation.

A. STREAM NAME: Jones creek

B. STREAM TYPE:

- Large F (100' RMA) Large D (70' RMA) Large N (70' RMA)
- Medium F (70' RMA) Medium D (50' RMA) Medium N (50' RMA)
- Small F (50' RMA) Small D (20' RMA)

C. LENGTH OF STREAM WITHIN THE OPERATION AREA:

(NOTE: This is the length of each side of the stream, double the length if the operation is on both sides of the stream)

D. OPERATION WILL BE A: clearcut, partial cut.

E. AVERAGE SLOPE WITHIN THE RMA IS: 50 %

F. THE OPERATION SHALL RETAIN:

(Required unless addressed under road construction, yarding corridors, temporary crossings, or for stream improvement).

1. ALL UNDERSTORY VEGETATION WITHIN 10' OF HIGH WATER LEVEL?

yes no

2. ALL TREES WITHIN 20' OF THE HIGH WATER LEVEL?

yes no

3. ALL TREES THAT LEAN OVER THE CHANNEL AND GROW IN THE RMA?

yes no

G. RETENTION OF ALL SNAGS AND DOWN WOOD IN THE CHANNEL AND RMA? (Required unless addressed as safety hazard, fire hazard, stream improvement, or an alternative prescription for catastrophic event).

yes no

IF NO,

Remove wind FALL Tree From RMA By pulling line OR Grapple From Beyond RMA

H. LIVE CONIFERS RETAINED PER 1000' (Required):

1. LARGE STREAM: 40 which are at least 11" DBH yes no

2. MEDIUM STREAM: 30 which are at least 8" DBH yes no

I. BASAL AREA PER 1000' OF STREAM REQUIRED TO BE RETAINED:

50 standard target, 30 active management target.

J. EXISTING BASAL AREA OF TREES OR SNAGS SIX INCHES OR GREATER DBH ON SITE:

HOW WAS BASAL AREA DETERMINED? DIAMETER TAP

BY WHOM? BRIAN Templeton

ATTACH DOCUMENTATION (e.g., cruise cards of leave tree basal area: including tree type (conifer or hardwood), tree dbh and # of trees by tree type.

K. IS THE LIVE CONIFER TREE BASAL AREA IN THE RMA GREATER THAN THE STANDARD TARGET: yes no.

DESCRIBE THE VEGETATION RETENTION PRESCRIPTION: (Narrative should include the basal area to be retained, basal area to be removed, if and how live tree retention credit used, if and how alternative vegetation prescription used, if and how site specific vegetation prescription used, etc.)

L. IS THE RMA BOUNDARY MARKED? yes no

IF SO, HOW Green Ribbon

IS THE 20' BOUNDARY MARKED? yes no

IF SO, HOW yellow Ribbon

ARE TREES TO BE HARVESTED MARKED? yes no

IF SO, HOW ORANGE Tree PAINT WITH DBH

M. WILL LANDINGS BE LOCATED WITHIN THE RMA? yes no.

IF YES, describe how many, location, construction specifications, drainage, post-operation rehabilitation, etc.:

N. WILL SKID TRAILS BE LOCATED PARALLEL TO THE STREAM AND WITHIN THE RMA?

yes no.

IF YES, describe length and specifications of skid trails within RMA, post operation rehabilitation, drainage, etc.:

O. WILL THERE BE SKID TRAIL STREAM CROSSINGS? yes no.

IF YES, describe type, how constructed, removal, post operation rehabilitation, time frame, numbers of loads over, etc.:

- P. WILL THERE BE NEW ROAD CONSTRUCTION WITHIN RMA? _____ yes X no.
IF YES, describe length, method of construction, overburden placement, drainage, post operation rehabilitation, etc.:
- Q. WILL THERE BE HAUL ROAD STREAM CROSSINGS? _____ yes X no.
IF YES, describe type (i.e. bridge, ford, culvert, etc.), permanent or temporary (describe removal), time frame of use, approach stabilization, post operation rehabilitation, etc.:
- R. RESIDUAL VEGETATION DESCRIPTION:
(narrative to include description of residual species of both brush and overstory canopy).
Some Alder and maple Tree with Ground cover of Salmon Berry, black berry, Sward Fern, and Green Moss
- S. RESIDUAL VEGETATION PROTECTION MEASURES: How will the operation be conducted to minimize damage/disturbance to residual vegetation? (Description to include type and size of equipment used and methods employed to achieve this; i.e. feller buncher, shovel log, directional felling, pulling line, etc.) *will use D-4H and 200 sized shovel, FMC Track skidder/w winch, 425 TimberShear To Pull Tree Length from RMA. Hand Rolloed tree will be wedged AWAY from RMA.*
- T. SOIL AND HYDROLOGIC FUNCTION PROTECTION: How will the operation be conducted to minimize disturbance to soil and damp/wetted areas within the RMA? (Description to include timing of operation and soil conditions during operation; i.e. will only operate machinery on frozen or dry soils) *operation will be when Heavy Rain has passed for some time to allow soil to become stable and no machines will be closer than 20' of stream*
- U. OTHER NOT IDENTIFIED ABOVE: To include description and protection measures of practices other than harvesting (chemical application, slash treatment, fire trail construction, etc.), as well as any other general information useful to approval of this plan.
- V. MAP REQUIREMENTS: A MAP MUST BE ATTACHED IDENTIFYING THE STREAM, RMA, AND LOCATION OF ACTIVITY DESCRIBED IN THE WRITTEN PLAN

BASAL AREA DETERMINATION

UNIT NAME CPP 40

STREAM NAME Jones Creek

LEGAL DESCRIPTION 16-6-SEA 2 SE1/4 SEC 4

N side

DBH	BA	# TREES	BA * # TREES	DBH	BA	# TREES	BA * # TREES
6	.2	2	0.4	21	2.4	2	4.8
7	.3	3	0.9	22	2.6	2	5.2
8	.3	1	0.3	23	2.9	3	8.7
9	.4	1	0.4	24	3.1	2	6.2
10	.5	3	1.5	25	3.4	1	3.4
11	.7	1	0.7	26	3.7	2	7.4
12	.8	4	3.2	27	4.0	2	8.0
13	.9	4	3.6	28	4.3		
14	1.1	2	2.2	29	4.6		
15	1.2	1	1.2	30	4.9		
16	1.4	3	4.2	31	5.2		
17	1.6	6	9.6	32	5.6		
18	1.8	3	5.4	33	5.9		
19	2.0	1	2.0	34	6.3		
20	2.2	2	4.4	35	6.7	1	7.5

TOTAL BASAL AREA: 50

13.6

1

59.96

59.7

TOTAL DISTANCE: 1100'

N. Side S. Side



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Author :

Coordinate System: Web Mercator Datum: WGS 84

1:12,000

Legend

- FERNS NOAP Point
- FERNS NOAP Line
- FERNS NOAP Poly
- Domestic Points of Diversion
- Fish, Large
- Fish, Medium
- Fish, Small
- Nontfish, Large
- Nontfish, Medium
- Nontfish, Small
- Unknown, Large
- Unknown, Medium
- Unknown, Small
- Statewide Streams
- Community
- Domestic

0 0.1 0.2 0.4 mi

0 0.15 0.3 0.6 km

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and

This product is for informational purposes, and may not be suitable for legal, engineering or surveying purposes. This information or data is provided with the understanding that conclusions drawn

