RCS Add-On: Purpose and Feasibility of Adding Treatments to RCS Study Design

Prepared by The RCS Add-no Work Group Doug Martin, Joe Murray, John Heimburg, Harry Bell, Mark Meleasom, Patrick Lizon

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Introduction

The purpose of the Riparian Characteristics and Shade Response Experimental Research Study (Volke 2020) is to evaluate how stream shade responds to a range of riparian harvest treatments within environments common to commercial forestlands covered under the FPHCP (2005). The RCS will estimate stream shade response within a 100-ft wide RMZ with 9 different harvest treatment configurations that incorporate variable width no-cut core zones with two levels of inner zone thinning (Figure 1). Key outcomes of the study will be information about how well alternate riparian buffer prescriptions (Rx) provide shade and how shade response varies by stand composition/type. These findings are intended for informing policy decisions concerning the efficacy of different riparian management strategies.

The proposed range of RCS treatments will not only provide data for the prescriptions (Rx's) tested but would enable modeled estimates of shade response to other Rx's. However, confidence in shade estimates might be lower for buffer configurations that fall outside the range of RCS tested treatments (Volke 2020). Consequently, uncertainty about how RMZ width affects shade response for different levels of thinning remains unaddressed. Also, questions about thinning closer to the stream than proposed by RCS would not be addressed.

The robust experimental design and field layout structure of the RCS study could incorporate other alternate Rx's without compromising the existing study. However, field implementation logistics and data analyses would need to be revised to incorporate additional (Add-On) treatments. Also, the addition of treatments would constitute a change in scope and require approval by CMER and Policy. Therefore, to inform concerns about a potential RCS Add-On, this document provides a description of proposed Add-On treatments concerning field implementation and data analysis.

Purpose for Add-On

The conservation objective of the FPHCP (2005) "Riparian Strategy" is to restore riparian function to high levels on lands covered by the FPHCP and to maintain those levels once they are attained (WAC 222-30-010(2)). Shade has been identified as one of the critical riparian functions under the HCP and rules. Implementing a greater range of RMZ and thinning treatments in the RCS study will enable us to attainprovide a more complete understanding of how shade varies among a wide range of RMZ widths and timber harvest configurations. In turn, the knowledge gained would inform a variety of scientific inquiries regarding the effectiveness of both Type Np and Type F stream buffers. For example, the WFFA proposed (Template Proposal letter to Forest Practices Board, January 21, 2015) a suite of alternate Rx's that included variable width RMZs with fixed-width no-cut buffers and no-cut core buffers with inner zone thinning (Figures 2). At the other end of the spectrum, the contribution to stream shade from trees beyond 100 ft is dependent on composition of the riparian stand both within and beyond 100 feet. Therefore, the purpose for the RCS Add-on is to provide empirical data that will reduce uncertainty regarding the effectiveness of the proposed WFFA thinning prescriptions as well as other potential riparian management options (e.g., forest health). Other AMP work that would potentially benefit from empirical shade data from the wider range of no-cut and thinning combinations in the RCS Add-on include: the Type F RMZ effectiveness study design; WMZ Effectiveness, FWEP, EMEP; WFPA's "smarr

Commented [JM1]: These responses to CMER comments are from RCS Add-on Work Group and not the individual whose name is attached.

Commented [CL(2]: Julie Dieu: I think it is wonderful that we are proposing add-on treatments that specifically mirror WFFA's RMZ designs and that help answer our questions about other RMZ designs and from where shade originates.

Commented [CL(3]: Chris Mendoza: First and foremost, background is important in this particular CMER review because this is the second time the "add-on" has been proposed to CMER. The "add-on" now being proposed by RSAG was previously proposed by Harry Bell (WFFA) in an attempt to hold up the RSC study from going to ISPR (The same proposal authored by Doug Martin and Joe Murray, revised). Then AMPA Mark Hicks, in consultation with the CMER co-chairs, determined that Mr. Bell had committed a "process foul" by infusing Policy into CMER, a violation for breaching the CMER / Policy "firewall" in the adaptive management board manual (Section 22) and CMER protocols and standards manual (2018). I can make those formal RCS dispute resolution documents available upon request.

Commented [h4R3]:

Commented [CL(5]: Chris Mendoza: The RCS study was

Commented [CL(6R5]: Project Team: This proposal has

Commented [JM7R5]: This proposal is a new proposal

Commented [DK8]: Process question: Is it CMER's

Commented [CL(9R8]: Project Team: RSAG is adding th

Commented [h10R8]: The additional treatments are no

Commented [TB11]: This has not been proven in this

Commented [CL(12R11]: Project Team: Study proposa

Commented [h13R11]: The comment "This has not be

Commented [TB14]: There has been no agreement eitl

Commented [CL(15R14]: Project Team: The agreemen

Commented [h16R14]: While the current RCS study an

Commented [DK17]: Again, this is not an AMP goal. It i

Commented [CL(18R17]: Project Team: RCS and RCS

Commented [JM19R17]: This is an experimental study

Commented [DK20]: How does this inform FWEP or

Commented [CL(21R20]: Project Team: Agree, potent Commented [h22R20]: For either large wetlands or lar

Commenced [HZZNZO]: For citaler large wettands of la

Commented [TB23]: I don't agree and do not believe to

Commented [CL(24R23]: Project Team: RCS Add-on

buffer" proposal; the Eastside Riparian Forest Health Strategy; potential new RMZ prescriptions developed out of the ETHEP study; and studies testing the forthcoming revised Np RMZ rules.

Description of Add-On Treatments

The existing RCS study treatment and plot scheme with Add-On treatments are shown in Figure 1. The Add-On includes the following:

Add-On No. 1

Two additional thinning treatments within Plot 3; one with 75-ft RMZ (Sequence 2b) and one with 50-ft RMZ (Sequence 3b). These Add-On treatments would directly test the WFFA Template Proposal thinning prescription Options No. 1 and No. 3 (Figure 3).

Add-On No. 2

Two additional treatments (Sequence 5) to Plots 1 and 2; (called "additional") extend thinning to stream edge. The addition of these two treatments will increase both the precision and accuracy of the RCS response curve, including the slope and intercept.

Add-On No. 3

The added wider no-cut buffer treatments (i.e. 125, 150, 175, and 200 feet) encompass the full range of buffer widths occurring under current Washington Forest Practices Rules for all stream types. For the sake of consistency with the systematic buffer width treatments in the original study design, we opted to use 25-foot increments for the extended no-cut treatments instead of the irregular intervals associated with RMZ widths. These treatments are proposed in order to validate the assumption, based on extrapolation of limited study data from existing literature, that channel shading is not increased with buffers of any distance beyond 75 to 100 feet. For example, this assumption partially influenced the design of the original RCS plot dimensions and treatments. Adding these no-cut treatments will enable us to explore the shade responses for earlier and later times of the day, earlier and later in the year and among different channel orientations (see figures 4a and 4b of the RCS study design; figure 2 Type N Workgroup Report). The additional no-cut treatments appear to have the greatest potential to affect shading on N-S oriented channels at lower solar altitudes throughout the spring and summer and E-W oriented channels at higher solar altitudes during spring and fall (based on exploratory analysis using the interactive tool on Suncalc.org).

Note that because the RCS plot dimensions are based upon shadow lengths for solar altitudes greater than 40 degrees during summer time, there may be an influence from outside of a plot when examining shade earlier/later in the day and earlier/later in the year. Any positive or negative bias in shading from adjacent areas is expected to apply equally to all of the extended no-cut treatments on a plot. Such bias is not expected to influence any potential relative differences in shading among the four extended no-cut treatments on a plot as long as these are the first treatments applied among all adjacent plots at a study site.

Commented [DK25]: The smart buffer is also outside science. It is not AMP work.

Commented [CL(26R25]: Project Team: We are not testing smart buffer prescriptions. Developing shade curve.

Commented [JM27R25]: See revised document.

Commented [DK28]: Which of the add-on prescriptions matches any proposals of NP RMZ rules? Aren't all of the rule proposals within the range of the main RCS study?

Commented [h29R28]: The Np Committee Charter referred to the potential value of the RCS study. The add-on treatments will provide a more robust model to assess whatever Np proposals are discussed, now or in the future.

Commented [CL(30]: Chris Mendoza: The knowledge gap on the effects of shade reduction on stream temperature for continuous and discontinuous buffers 50ft. wide has already been filled. The proposed narrower buffer (25ft. to clearcut) "add-on" treatments for the RCS study does very little to fill the existing adaptive management knowledge gap on the effects of shade reduction on stream temperature. The recent CMER and ISPR approved Westside Type N Effectiveness Hard Rock and Westside Soft Rock studies clearly indicate that full length riparian buffers 50ft. wide, and extending to 75ft. wide for some stream segments, are not meeting WA state water quality standards. CMER has been tasked by the FP Board to test ...

Commented [CL(31R30]: Project Team: CMER is also

Commented [h32R30]: I don't see a technical commen

Commented [DK33]: Are these really add-ons? It seem

Commented [CL(34R33]: Yes. RCS study with RCS Add

Commented [TB35]: We do not need to test the WFFA

Commented [CL(36R35]: Project Team: BTO studies di

Commented [h37R35]: "...that are designed to enable

Commented [TB38]: There is no scientific justification [

Commented [CL(39R38]: Project Team: Cutting to the ...
Commented [h40R38]: I don't see a technical issue here.

Commented [CL(41]: Julie Dieu: Add-On 3 is a really

Commented [DK42]: This appears to be the only add-o

Commented [CL(43R42]: Project Team: Yes, the

Commented [h44R42]: RCS and RCS with add-ons are

Commented [TB45]: This further confirms the fatal flav

Commented [CL(46R45]: Project Team: Same applies t

Commented [h47R45]: Yes, there are other variables

Commented [DK48]: This appears to be an additional

Commented [CL(49R48]: Project Team: Once the data

Field Implementation

Field implementation of the RCS study requires a planned and coordinated effort among three technical disciplines (foresters, tree cutters, study scientists).

Table 1. List of field implementation pros and cons by including Add-On treatments to RCS study.

Task	Pro	Con
Plot and treatment layout structure	Additional shade	An additional 4100 feet of line
(three plots 325 ft long X 100 ft	information will be	marking would be added to the
wide, each plot with four subplots	collected.	layout at each site.
25-ft wide)		
Full (100%) stand inventory of all	Additional shade	The acreage needing to be fully
12 subplots	information will be	inventoried would increase from
	collected.	2.2 acres to 5.2 acres, an
		increase of 3.0 acres.
Treatment prescription	Add-On treatments (i.e.,	The wider treatments will add
	thinning prescription)	four crew days to the treatment
	identical to RCS treatments	schedule.
Marking trees within each subplot	Add-On treatments can be	Requires marking trees at: 5
for specific thinning treatments	included without	subplots for Add-On treatments
	compromising RCS layout	and, 6 subplots for RCS
	structure. Trees in wider	treatments; total 11 subplots
	treatment areas will not	would be marked for thinning
	have to be marked.	
Cutter labor	Cutting trees for Add-On	Requires cutting trees during 4
	treatments can be included	Add-On Sequence intervals in
	without compromising RCS	addition to 3 RCS Sequence
	cutting treatments. Cutting	intervals. The wider treatments
	trees in the wider treatment	will add four crew days to the
	areas will add minimal	treatment schedule.
	effort.	
Post-cutting treatment inspection	Inspection of Add-On	Requires inspection following: 5
	treatments can be	Add-On subplot treatments and
	performed separate from	6 RCS subplot treatments; total
	inspection of RCS cutting	11 subplots would be inspected
	treatments; no interference	
Hemi-photo collection	Photo collection following	Requires photo collection
	Add-On treatments can be	following: 7 Add-On Sequence
	performed separately from	intervals in addition to 7 RCS
	photos of RCS treatments;	Sequence intervals.
	no interference	

Analytical Approach

The analysis of Add-On treatment responses could be performed separately or the analysis of both RCS and Add-On responses could be combined in one analysis. The pro and con summary (Table 2) is based on technical feedback from Dr. Jeremy Groom (statistician for RCS study design proposal)

Commented [CL(50]: Chris Mendoza: As CMER co-chair, one of CMER's tasks is to assess the feasibility of conducting projects and programs, including study plan implementation (Adaptive Management board manual Section 22, M22-5). The existing RCS study without the "add-on" will be logistically challenging to implement. The incremental clearcut harvest, combined with three different thinning treatments, applied at 25 ft. intervals will require field crews to be on site for long periods of time. This cannot be easily or conveniently done, and therefore the add-on will substantially increase implementation and monitoring costs (see "add-on" budget). Therefore, the proposed add-on is not feasible or easily implementable.

Commented [CL(51R50]: Project Team: A logistics field trial for implementation will be helpful for RCS and the RCS Add-on to see what we can/cannot implement/accomplish.

regarding the analytical feasibility and cost for revising the RCS study design (see Dr. Groom statements in Appendix A).

Table 2. List of analytical design/analysis pros and cons by including Add-On treatments to RCS study.

Element	Pro	Con
Implementation of existing RCS	Maintained	Lost opportunity for increased
analysis design		accuracy and for a wider range of
		treatments.
Integration of Add-On treatment to RCS analysis design	Add-On treatments are compatible with RCS design	Add-On requires alteration of analysis to add one new factor (RMZ width) to existing RCS two-factor analysis design (i.e., no-cut buffer width, harvest intensity)
Revision to RCS Study design	Small additional study design and report cost?	Requires revision/addition to analysis section of RCS Study Design

Appendix A

To address concerns raised by RSAG about how the Add-On may influence the RCS data analysis, Dr. Jeremy Groom (statistician for RCS design proposal) was asked three questions about the analytical feasibility and cost for revising the RCS study design. Below are the questions and responses (italic) we received from Dr. Groom (email 12/2/20) including one unsolicited comment (number 4) about an option for the Add-On analytical design.

- Does the additional treatments prohibit implementation of the existing RCS proposed analysis design?
 - No. It looks like the additional treatments are compatible with the RCS design. The logistics of the study will be altered, but the same RCS levels of treatment can be examined.
- 2. Does the analysis of additional treatments require a new or different analysis design? The analysis will require some alterations (or at least some consideration) to incorporate the new treatment levels. Add-on 1 adds a new dimension to the analysis, RMA width, which has only two representatives. Add-on 2 alters the study design less severely as it is an extension of moving the no-cut buffer inward.
- 3. What is approximate <u>cost for designing new data analysis</u> methods that include the additional treatments?
 - I am fairly confident I can provide a brief write-up of the new analysis, referencing the proposed RCS analysis, with 8 hours of time (\$125/hr = \$1000).
- 4. Unsolicited comment.

For Add-on 2, if it isn't too late, I'd recommend that the add-on include clear-cutting Plot 3 to the bank. One reason for doing so is aesthetics - the design (not considering Add-on 1) would remain a complete factorial design. The other is that the study would retain its own measurements of an extreme treatment to compare against other treatments. My intuition is that this sort of anchoring will prove useful.

Commented [TB52]: This has not been supported by this document. We already have detailed information on RMZ buffer widths and their effects from harvest through current CMER research.

Commented [CL(53R52]: Project Team: No reply.

Commented [DK54]: Add-on three is not mentioned here. Are these answers still correct when the third add-on is considered? It seems that since add-on three includes many new buffer widths, the analysis cost, methodology and scope will increase significantly when the additional buffer treatments from 125-200 feet are added into the piece.

Commented [CL(55R54]: Project Team: Correct. Need statistical input.

Commented [DK56]: It feels like there is not enough information in this document to make an informed decision. For example, what logistics are altered and how? This is alluded to in several portions of the document but an updated methods section has not been provided to account for these changes.

Commented [CL(57R56]: Project Team: See comment about logistics field trial, revised budget, and RCS Study Design. The RCS Add-on is not changing the RCS Study. It uses the same methods and adds logistical challenges.

Commented [h58R56]: Emphasize that we have planned for and included the additional work in the new budget. Also, as with the RCS study, an a priori logistics field trial will be helpful.

Commented [TB59]: This question does not make sense the way it is written.

Commented [CL(60R59]: Project Team: Typo. See corrected text

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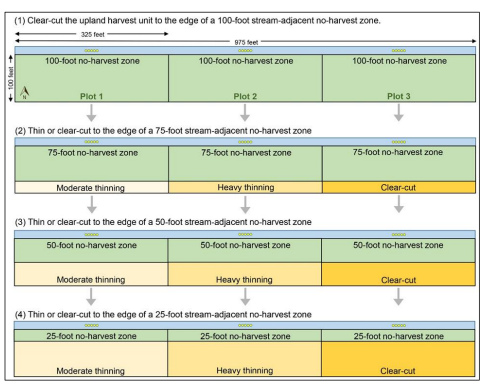


Figure 1. RCS study design showing site layout and the three harvest sequences (from Figure 1; Volke 2020).

	Sequence 2	a: Thin or clear-cut to the edge of a	75-100t stream-adjacent no-narves	t zone				
		RCS Step 2	RCS Step 2	RCS Step 2/WFFA Opt 2				
RCS	0-25	75-foot no-harvest zone	75-foot no-harvest zone	75-foot no-harvest zone				
NCS	25-50							
	50-75							
	75-100	Moderate thinning	Heavy thinning	Clear-cut				
			clearcut					
	Sequence 2b: Thin Plot 3 to the edge of a 50-foot stream-adjacent no-harvest zone							
			•	WFFA Opt 1				
Add-on 1	0-25			50-foot no-harvest zone				
laa-on 1	25-50							
	50-75			Heavy thinning				
	75-100			Clear-cut				
			clearcut					
		a: Thin or clear-cut to the edge of a	FO foot student adjacent as however					
	Sequence :	RCS Step 3	RCS Step 3	RCS Step 3/WFFA Opt 4				
RCS	0-25	50-foot no-harvest zone	50-foot no-harvest zone	50-foot no-harvest zone				
	25-50	30-100t 110-11ai vest 2011e	30-100t 110-11ai vest 2011e	30-100t 110-11a1 vest 2011e				
	50-75							
	75-100	Moderate thinning	Heavy thinning	Clear-cut				
	73-100							
	73-100		clearcut					
		b: Thin Plot 3 to the edge of a 25-fo	clearcut					
			clearcut					
	Sequence 3		clearcut	e				
Add-on 1	Sequence 3 0-25 25-50		clearcut	e WFFA Opt 3				
Add-on 1	Sequence 3 0-25 25-50 50-75		clearcut	e WFFA Opt 3 25-foot no-harvest zone				
Add-on 1	Sequence 3 0-25 25-50		clearcut	e WFFA Opt 3 25-foot no-harvest zone				
Add-on 1	Sequence 3 0-25 25-50 50-75		clearcut	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning				
Add-on 1	Sequence 3 0-25 25-50 50-75 75-100	Sb: Thin Plot 3 to the edge of a 25-fo	clearcut ot stream-adjacent no-harvest zon clearcut	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut				
Add-on 1	Sequence 3 0-25 25-50 50-75 75-100	sb: Thin Plot 3 to the edge of a 25-fo	clearcut ot stream-adjacent no-harvest zon clearcut 25-foot stream-adjacent no-harvest	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut				
Add-on 1	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4	b: Thin Plot 3 to the edge of a 25-fo	clearcut ot stream-adjacent no-harvest zon clearcut 25-foot stream-adjacent no-harvest RCS Step 4	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6				
	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25	sb: Thin Plot 3 to the edge of a 25-fo	clearcut ot stream-adjacent no-harvest zon clearcut 25-foot stream-adjacent no-harvest	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut				
Add-on 1	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50	b: Thin Plot 3 to the edge of a 25-fo I: Thin or clear-cut to the edge of a 2 RCS Step 4 25-foot no-harvest zone	clearcut clearcut clearcut clearcut 25-foot stream-adjacent no-harvest RCS Step 4 25-foot no-harvest zone	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6				
	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75	b: Thin Plot 3 to the edge of a 25-fo	clearcut ot stream-adjacent no-harvest zon clearcut 25-foot stream-adjacent no-harvest RCS Step 4	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6 25-foot no-harvest zone				
	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50	b: Thin Plot 3 to the edge of a 25-fo I: Thin or clear-cut to the edge of a 2 RCS Step 4 25-foot no-harvest zone	clearcut ot stream-adjacent no-harvest zon clearcut 25-foot stream-adjacent no-harvest RCS Step 4 25-foot no-harvest zone Heavy thinning	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6				
	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75	b: Thin Plot 3 to the edge of a 25-fo I: Thin or clear-cut to the edge of a 2 RCS Step 4 25-foot no-harvest zone	clearcut clearcut clearcut clearcut 25-foot stream-adjacent no-harvest RCS Step 4 25-foot no-harvest zone	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6 25-foot no-harvest zone				
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	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100	b: Thin Plot 3 to the edge of a 25-fo I: Thin or clear-cut to the edge of a 2 RCS Step 4 25-foot no-harvest zone	clearcut clearcut clearcut clearcut 25-foot stream-adjacent no-harvest RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6 25-foot no-harvest zone				
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RCS	Sequence 3 0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100 Sequence 5	is: Thin Plot 3 to the edge of a 25-fo I: Thin or clear-cut to the edge of a 2 RCS Step 4 25-foot no-harvest zone Moderate thinning I: Thin plots 1 and 2 to the channel of Additional Thin a	clearcut clearcut clearcut clearcut 25-foot stream-adjacent no-harvest RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut edge Additional Thin b Heavy thinning	e WFFA Opt 3 25-foot no-harvest zone Moderate thinning Clear-cut zone RCS Step 4/WFFA Opt 6 25-foot no-harvest zone				
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Figure 2. RCS study site layout with six harvest sequences that include four proposed Add-On treatments (outlined in red).

		325 feet	975 feet							
Proposal		◆ Plot 1	Plot 2	Plot 3						
riupusai	Sequence 1		the edge of a 100-foot stream-adjace							
		RCS Step 1	RCS Step 1	RCS Step 1						
RCS	0-25	100-foot no-harvest zone	100-foot no-harvest zone	100-foot no-harvest zone						
KCS	25-50									
	50-75									
	75-100									
Add-on 3	100-125		125 Foot no harvest zone 150 Foot no harvest zone							
	125-150									
	150-175	175 Foot no harvest zone								
	175-200	200 Foot no harvest zone #								
	* Eastern W	/ashington RMZ Widths equal increm	harvest clearcut ents of 25 feet to 150 feet.							
	Sequence 2	a: Thin or clear-cut to the edge of a 7 RCS Step 2	5-foot stream-adjacent no-harvest zo	e RCS Step 2/WFFA Opt 2						
	0-25	75-foot no-harvest zone	75-foot no-harvest zone	75-foot no-harvest zone						
RCS	25-50	, 5 1000 110 1101 1030 20116	75 100t 110 11d1 VC3t 2011e	. 5 100t 110 11d1 vest 2011e						
	50-75									
	75-100	Moderate thinning	Heavy thinning	Clear-cut						
			clearcut							
	Sequence 2	b: Thin Plot 3 to the edge of a 50-foo	t stream-adjacent no-harvest zone							
				WFFA Opt 1						
Add-on 1	0-25			50-foot no-harvest zone						
Add-on 1	25-50									
	50-75			Heavy thinning						
	75-100		clearcut	Clear-cut						
			clearcut							
	Sequence 3	a: Thin or clear-cut to the edge of a 5	0-foot stream-adjacent no-harvest zo	ne						
	sequence s	RCS Step 3	RCS Step 3	RCS Step 3/WFFA Opt 4						
DCC	0-25	50-foot no-harvest zone	50-foot no-harvest zone	50-foot no-harvest zone						
RCS	25-50									
	50-75									
	75-100	Moderate thinning	Heavy thinning	Clear-cut						
			clearcut							
	Seguence 3	h: Thin Plot 3 to the edge of a 25-foo	t stream-adjacent no-harvest zone							
	Sequence 3	b: Thin Plot 3 to the edge of a 25-foo	t stream-adjacent no-harvest zone	WFFA Opt 3						
	0-25	b: Thin Plot 3 to the edge of a 25-foo	t stream-adjacent no-harvest zone	WFFA Opt 3 25-foot no-harvest zone						
Add-on 1		b: Thin Plot 3 to the edge of a 25-foo	t stream-adjacent no-harvest zone							
Add-on 1	0-25 25-50 50-75	b: Thin Plot 3 to the edge of a 25-foo	t stream-adjacent no-harvest zone	25-foot no-harvest zone Moderate thinning						
Add-on 1	0-25 25-50	b: Thin Plot 3 to the edge of a 25-foo		25-foot no-harvest zone						
Add-on 1	0-25 25-50 50-75	b: Thin Plot 3 to the edge of a 25-foo	t stream-adjacent no-harvest zone	25-foot no-harvest zone Moderate thinning						
Add-on 1	0-25 25-50 50-75 75-100	-	clearcut	25-foot no-harvest zone Moderate thinning Clear-cut						
Add-on 1	0-25 25-50 50-75 75-100	: Thin or clear-cut to the edge of a 25	clearcut -foot stream-adjacent no-harvest zon	25-foot no-harvest zone Moderate thinning Clear-cut						
	0-25 25-50 50-75 75-100	-	clearcut	25-foot no-harvest zone Moderate thinning Clear-cut						
Add-on 1	0-25 25-50 50-75 75-100	: Thin or clear-cut to the edge of a 25 RCS Step 4	clearcut -foot stream-adjacent no-harvest zon RCS Step 4	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6						
	0-25 25-50 50-75 75-100 Sequence 4	: Thin or clear-cut to the edge of a 25 RCS Step 4	clearcut -foot stream-adjacent no-harvest zon RCS Step 4	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6						
	0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone Heavy thinning	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6						
	0-25 25-50 50-75 75-100 Sequence 4	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6 25-foot no-harvest zone						
	0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6 25-foot no-harvest zone						
	0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone Moderate thinning : Thin plots 1 and 2 to the channel ed Additional Thin a	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6 25-foot no-harvest zone Clear-cut						
RCS	0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100 Sequence 5	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone Moderate thinning : Thin plots 1 and 2 to the channel ed Additional Thin a Moderate thinning	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut ge Additional Thin b Heavy thinning	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6 25-foot no-harvest zone						
	0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100 Sequence 5	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone Moderate thinning : Thin plots 1 and 2 to the channel ed Additional Thin a	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut dge Additional Thin b	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6 25-foot no-harvest zone Clear-cut						
RCS	0-25 25-50 50-75 75-100 Sequence 4 0-25 25-50 50-75 75-100 Sequence 5	: Thin or clear-cut to the edge of a 25 RCS Step 4 25-foot no-harvest zone Moderate thinning : Thin plots 1 and 2 to the channel ed Additional Thin a Moderate thinning	clearcut -foot stream-adjacent no-harvest zon RCS Step 4 25-foot no-harvest zone Heavy thinning clearcut ge Additional Thin b Heavy thinning	25-foot no-harvest zone Moderate thinning Clear-cut e RCS Step 4/WFFA Opt 6 25-foot no-harvest zone Clear-cut						

Figure 3. RCS study site layout with ten harvest sequences that include four proposed Add-On treatments (outlined in red) and four site tree potential treatments (shaded in pink).

				D/	ecision Lo	ngie				
f /	And	And flow	A 4				ad an	C		Dinti
Water		nkfull is: seasonal sided		nd are	d area for		Prescription Option Number			
is: is:			connected to F- stream:	RMZ is:	No-Cut Zone is:	Thinning: (mostly conifers)		Regeneration Harvest: (mostly hardwoods)		Number
	in feet	in feet								
S or F	>15	all seasons or seasonal		75	50	50 - 75	(7)	50 - 75		1
				75	75	beyond 75	(1)	40% of F	*(9)	2
5	5 - 15 "	"		50	25	25 - 50	(8)	50% of F	(10)	3
			50	50	beyond 50	(2)	beyond 50		4	
				50	50	beyond 50	(11)	beyond 50		5
	<5	"		25	25	beyond 25	(3)	beyond 25		6
Np >	> or = 5	all seasons	yes	25	25 x 300	beyond 300**	(4)	"		7
		seasonal	yes	25	25 x 300	"		"		8
		"	no	0	0	beyond 0		beyond 0		9
-	<5	all seasons	yes	25	0	beyond 0**	(5)	beyond 25		10
		seasonal	yes	25	0			"		11
- 1			no	0	0	beyond 0		beyond 0		12
		seasonal	no	0	0	beyond 0	(6)	beyond 0		13

Figure 3. Table 2 from WFFA proposal to FPB dated Feb 10, 2015. Blue shaded prescriptions are included in existing RCS treatment design and pink prescriptions are proposed additional thinning treatments to RCS design.