

## Timeline for the Western Oregon Streamside Protections Review

This document outlines the steps to develop materials for the Board’s eventual decision regarding sufficiency of streamside protections in western Oregon, emphasizing opportunities for input from stakeholders and Tribes to the process. The area of western Oregon addressed herein is the South Coast, Coast Range, Interior, and Western Cascade geographic regions.

The ODF Monitoring Unit will evaluate the effectiveness of the Forest Practices Act (FPA) in achieving desired future conditions (DFC) and large wood in western Oregon. To assess effectiveness, we will use: 1) science reviews of literature on DFC and large wood, 2) data analysis of field data from the RipStream study. Additionally, we are exploring modeling RipStream forest stand data into the future, and thereby assess effects of current rules on DFC and large wood recruitment. Modeling is not included in the timeline below due to uncertainty about who and how this work will be accomplished.

During this process, the Monitoring Unit will provide opportunities for input from stakeholders and Tribes in order to help guide the project work. The following table outlines stakeholder and tribal engagement as well as a timeline for work products.

**Table 1.** Timeline for development of Board materials for western Oregon. Note that tasks for input from stakeholders and Tribes are in **bold**. *Note that modeling efforts will be added to this table once we have a plan in place.*

<b>Task</b>	<b>Date</b>	<b>Milestone/Deliverable</b>	<b>Form of Communication</b>
<i>Phase 1 – Lit Review Protocol &amp; Methods with Proposed Analysis</i>			
<b>Initial outreach with stakeholders and tribes</b>	<b>Spring-Summer 2018</b>	<b>Summary of project for stakeholders and Tribes</b>	<b>Meetings</b>
Develop literature review protocols	Summer 2018	Protocols for literature reviews	
Write overview of RipStream field data methods and proposed analysis	Summer 2018	Report with background, research questions, overview of methods, proposed analysis, and next steps	
<b>Stakeholder and Tribal input on field methods overview and review protocols</b>	<b>Summer 2018</b>	<b>Record of stakeholder and Tribal feedback on methods of RipStream analysis and review protocols</b>	<b>Email/electronic review</b>
<b>Present Monitoring Unit update to Board</b>	<b>9/5/2018</b>	<b>Presentation on progress of projects</b>	<b>Board written materials &amp; oral presentation</b>

<b>Task</b>	<b>Date</b>	<b>Milestone/Deliverable</b>	<b>Form of Communication</b>
Determine inclusion of literature in reviews	Summer 2018	Literature selected for inclusion based on criteria	
<b>Stakeholder and Tribal input on inclusion-exclusion of literature to review</b>	<b>Summer/Fall 2018</b>	<b>Stakeholder and Tribal feedback on literature to include in reviews</b>	<b>Email/electronic review</b>
<i>Phase 2 – Review of Lit. Reviews and Field Data Analysis</i>			
Data extraction, analysis, and writing of literature reviews	Summer 2018-Winter 2019	Draft reports of literature reviews	
Complete methods and continue data analysis, creating graphs/figures, and writing	Summer 2018-Winter 2019	Draft of methods and preliminary figures for internal review	
<b>Stakeholder and Tribal input on (1) draft literature reviews, and (2) field data analysis report</b>	<b>Fall 2018-Winter 2019</b>	<b>Stakeholder and Tribal input on (1) draft reviews and (2) field data analysis</b>	<b>Meetings, email/electronic review</b>
Address Stakeholder and Tribal input on (1) draft reviews, and (2) field data analysis report	Winter-Spring 2019	Final drafts of (1) literature reviews, (2) field data analysis	
Forest stand modeling; aquatic large wood recruitment	TBD		
<b>Present subset of completed work to Board</b>	<b>Spring 2019</b>	<b>Updates to BOF</b>	<b>Board written materials &amp; oral presentation</b>
<b>Present completed work to Board for sufficiency decision of streamside protections</b>	<b>Fall 2019</b>	<b>Project complete</b>	<b>Board written materials &amp; oral presentation</b>