

**CMER MEETING AGENDA**

January 26, 2016 • 9:00 AM – 4:00 PM

**Location: DNR/DOC Compound /Washington State Light Industrial Park  
801 88<sup>th</sup> Avenue, Tumwater, WA 98512**

**\*Action Items**

TIME	TOPIC	LEAD
9:00	Introductions Agenda – Review for Updates Announcements Review Assignments from last month	All Hooks All Hooks
9:15-11:00	<b>Science Session</b> *Roads TWIG BAS Presentation - <i>Approval to forward to Policy</i> <b>Discussion of future topics</b> RSAG Workplan – <i>Review</i> UPSAG Workplan - <i>Review</i>	Dieu/Danehy All Haemmerle/Murray Andrade/Dieu
11:00 - 4:00	<b>Decisions:</b>  <b>LWAG</b> ♦ <b>*Type N Experimental Buffer Treatment Study – Basalt Lithologies (Hard Rock) – Approval of Chapter 6 (Large Woody Debris) to go to ISPR</b>  <b>SAGE</b> ♦ <b>*FHS Draft Findings Report– Approval of findings report for TFW Policy</b>  <b>Updates:</b>  <b>Report from Policy – January 7 meeting</b> <b>Mid-year Projects Update</b>  <b>CMER</b> ♦ <b>CMER 2015 Accomplishments - update</b> ♦ <b>Protocols and Standards Manual Chapter 7 – update</b>  <b>LWAG</b> ♦ <b>Buffer Integrity/Shade Effectiveness Study – update</b> ♦ <b>Van Dyke’s Salamander– update</b> ♦ <b>Hard Rock Chapter 15 (Amphibians) – update</b>  <b>RSAG</b> ♦ <b>Remote Sensing Pilot Project – update</b> ♦ <b>Hardwood Conversion Study – update</b>  <b>UPSAG</b> ♦ <b>Glacial Deep-Seated Landslide Project – Literature Synthesis – update</b>  <b>SAGE</b> ♦ <b>Forest Hydrology Study - update</b>  <b>TWIG</b> ♦ <b>Requests to Policy</b> ♦ <b>ENREP TWIG - update</b> ♦ <b>Forested Wetlands Effectiveness Project TWIG – update</b> ♦ <b>Unstable Slopes Criteria TWIG – update</b> ♦ <b>Type F Riparian Prescription – update</b>  <b>Public Comment Period</b>  <b>CMER/SAG Recap of Assignments/Decisions</b>	Andrade/Hayes  Haemmerle/Jaspers  Hooks Haemmerle/Andrade  Hooks/Baldwin Haemmerle/Roorbach  Andrade/Hayes Andrade/Hayes Andrade/Hayes  Haemmerle/Murray Haemmerle/Murray  Andrade/Dieu  Haemmerle/Jaspers  Hooks Haemmerle/Stewart Haemmerle/Beckett Haemmerle/Stewart Haemmerle/Schuett-Hames Haemmerle/Hames  Shramek

**CMER 2016 Meeting Dates:** January 26, February 23, March 22, April 26, May 24, June 28, July 26, August 23, September 27, October 25, November 15, December 13.

**February 2016 meeting will be held in Room 172 in the Natural Resources Building in Olympia. March, May and September 2016 meetings will be held at the DNR Southeast Region Office in Ellensburg. All other meetings will be held at the DNR Compound in Tumwater.**

## **A. General CMER Ground Rules**

1. Each of the participants affirmed by the Board to CMER agree to these ground rules, which were developed collectively by CMER to ensure that CMER produces credible scientific results that have a broad base of support. These ground rules are specific to CMER and do not apply to any other portion of the Adaptive Management Program.

2. CMER core values are predicated upon the agreement of each CMER participant that adaptive management is based upon sound science. It is the responsibility of every participant to follow sound scientific principles and procedures.

3. Participants will also adhere to the purpose of the Adaptive Management Program:  
... to provide science-based recommendations and technical information to assist the board in determining if and when it is necessary or advisable to adjust rules and guidance for aquatic resources to achieve resource goals and objectives. The goal of the program is to affect change when it is necessary or advisable to adjust rules and guidance to achieve the goals of the forests and fish report or other goals identified by the board. (WAC 222-12-045(1)).

4. Individual Policy positions are not the basis for CMER decisions, otherwise the credibility of CMER research can be questioned, resulting in CMER having failed in its function of providing accountable results to the Adaptive Management Program.

## **B. Specific CMER Ground Rules**

1. CMER participants will engage in actions that promote productive meetings and will encourage the active participation of each individual member. Examples of these actions are:

- a. Speak to educate, listen to understand.
- b. Pursue win/win solutions.
- c. State motivations and justifications clearly. Discuss issues openly with all concerns on the table. Avoid hidden agendas.
- d. Ensure that each individual has a chance to be heard.
- e. Help others move tangent issues to appropriate venues by scheduling a time to discuss these issues later.
- f. Start and stop meetings on time.
- g. Take side conversations outside—listen respectfully.
- h. Define clear outcomes for each conversation and appoint a conversation manager.
- i. Be trusting and trustworthy.
- j. Acknowledge and appreciate the contributions of others, even when you disagree.

2. CMER participants agree to spend the time in preparation for meetings so that their participation is both meaningful and relevant and to refrain from participation when they are unprepared.

3. CMER participants agree to participate in the Adaptive Management Program's scientific dispute resolution process when consensus cannot be reached and to make a good faith effort to resolve the dispute.

4. CMER participants recognize that information and results are preliminary until the final report is approved by CMER. Products must be clearly labeled and presented as DRAFT until approved by CMER as a final product.

5. At no time shall any potential contractor for a project be involved in the drafting of an RFP, RFQ or SOW or in the selection of a contractor for that specific project.