

Oregon Department of Forestry
Adaptive Management Program Committee (AMPC) Hybrid Meeting
Clatsop Room, Building C, ODF Headquarters, 2600 State Street, Salem, OR 97310
Noon – 4:00 PM Monday April 7, 2025
or [join virtually](#)

- 12:00 **Working lunch**
- 12:15 **Roll call, agenda review, updates, public comment**
Determine if quorum is present, provide updates on AMP-related work, work group(s) report out, and allow for public comment.
- 12:30 **Discuss Amphibians research questions package – *this is a substantial decision***
Finalize Amphibians research questions package, and continue discussing amphibians effectiveness questions.
- 1:30 **Break**
- 1:40 **Discuss the IRST's questions on the scoping proposal on eastern Oregon steep slopes questions**
- ***this is a substantial decision***
Discuss AMPC responses to the IRST questions on their recently-submitted scoping proposal for eastern Oregon steep slopes questions.
- 2:40 **Discuss potential modifications to the AMPC charter – *this is a substantial decision***
Regular review of the AMPC charter to see if/how it needs updating.
- 2:50 **Break**
- 3:00 **Discuss Effectiveness Monitoring**
Restart the work on developing an approach for effectiveness monitoring.
- 3:55 **Wrap up**
Summarize to do items from this meeting & prep for the next AMPC meeting.
- 4:00 **End of meeting**

At the discretion of staff and AMPC co-chairs, the order and duration of the agenda items may change to maintain meeting flow.

*Lunch will be provided for committee members and department staff. Members of the public are encouraged to bring their lunches and participate with the committee members and staff during the working lunch.

In order to ensure the broadest range of services to individuals with disabilities, lead time may be needed to make the necessary arrangements. Requests for an interpreter for the hearing impaired or other accommodations for persons with disabilities should be made at least 48 hours before the meeting by emailing AdaptiveManagementProgram@ODF.Oregon.Gov.