

April 16, 2021 Commission Meeting 1:00 pm – 5:00 pm Online Meeting

Meetings of the Oregon Global Warming Commission are open to the public. Public comment is welcome. Agenda items are expected to be addressed in the order listed during the meeting. However, the Chair may elect to reorder agenda items during the meeting or to delay action on an item until the next meeting in order to accommodate the priorities of the Commission.

1:00-1:15	Updates from the Chair Catherine Macdonald, OGWC Chair
1:15-1:20	Feedback on Mission, Vision, and Values 'Gap Analysis'
1:20-1:30	Overview of Natural and Working Lands Proposal Process and Decisions Catherine Macdonald, OGWC Chair
1:30-2:10	 Invited Testimony on Setting a Natural and Working Lands Goal – Oregon Tribes How ambitious should the Commission be in setting a sequestration goal for Oregon's natural and working lands? What is your Tribe doing that could contribute to increasing sequestration on natural and working lands? What should the Oregon Global Warming Commission keep in mind in setting a sequestration goal for natural and working lands? What should the Oregon Global Warming Commission keep in mind in setting a sequestration goal for natural and working lands? What could the state of Oregon do to help support your tribe's climate mitigation goals?
2:10-3:00	 Invited Testimony on Setting a Natural and Working Lands Goal – State Agencies DLCD, ODA, ODF, OWEB What is your Board/Commission and Agency doing that could contribute to increasing sequestration in natural and working lands? What should the Oregon Global Warming Commission keep in mind in setting a sequestration goal for natural and working lands?
3:00-3:10	Break



3:10-4:35 Invited Testimony on Setting a Natural and Working Lands Goal – Technical Experts & Commission Discussion

Dr. Shandas, Research Director, Institute for Sustainable Solutions, Portland State University; Dr. DeLuca, Dean, School of Forestry, Oregon State University; Dr. Jennifer Moore, Research Soil Scientist, USDA Agricultural Research Station; Dr. Steve Crooks, Principal, Wetland Science and Coastal Management, Silvestrum Climate Associates

- How much more CO2e could be sequestered in Oregon's natural and working lands?
- What practices, programs and/or policies should be considered to Oregon increase sequestration on natural and working lands?
- What additional benefits would these practices generate? What issues should the Commission keep in mind in setting a sequestration goal?
- 4:35-4:55 Public Testimony
- 4:55-5:00 Next Steps

Virtual WebEX Event Link:

https://odoe.webex.com/odoe/onstage/g.php?MTID=eb0b477e4811982d91a93d585b7ff5e73