

Thursday PM, March 29

Special Session – Ecoregional Land Management in Response to Changing Climate, Location: Purce Hall Rm 3

Moderator: Andrea Woodwood

- 1:00** **Mary Mahaffy** and John Mankowski
Landscape conservation cooperatives – past and future collaborations
- 1:20** **Preston Hardison**
Guidelines for considering traditional knowledges (tks) in climate change initiatives
- 1:40** **Larry Campbell**, Jamie Donatuto, Sarah Grossman and Swinomish Indian Tribal Community
Evaluating impacts of sea level rise and storm surge on nearshore natural resources habitats and Swinomish community health
- 2:00** **Tom Miewald**, M. Mahaffy, J. Mankowski and M. Kearney
Pacific Northwest coastal conservation blueprint
- 2:20** **Jen Watkins**
Collaborating across borders to adapt to change in Cascadia
- 2:40** **BREAK**
- 3:00** **David Peterson** and Jessica Halofsky
Implementing climate change adaptation in forest ecosystems of Southwest Oregon
- 3:20** **Lynn Helbrecht** and Jessi Kershner
Using climate vulnerability assessments to inform species management and recovery
- 3:40** **Dan Isaak**
The crowd-sourced NorWeST temperature database and massive microclimate scenarios for streams and rivers of the Pacific Northwest
- 4:00** **Se-Yeun Lee**, Aimee Fullerton, Joshua J. Lawler and Christian E. Torgersen
Incorporating spatial heterogeneity in temperature into climate vulnerability assessments for coastal Pacific streams
- 4:20** **Rachel Gregg**, Whitney Reynier, Lisa Gaines and Jeff Behan
Evaluating the supporting science behind climate adaptation actions to address sea level rise and coastal change
- 4:40** **Panel Discussion**