



Oregon State University College of Forestry

Fish and Wildlife Habitat in Managed Forests Research Program Progress Report Meeting

Friday, November 18, 2022; 9:00 a.m. – 4:30 p.m.

Virtual: [zoom link](#)

Passcode: 708233

Meeting Goals

1. Review progress and future plans with researchers from ongoing projects.
2. Discuss and select concept papers for development into full proposals. Provide feedback/review comments for all submitted concept papers. Full proposals will be reviewed at the February meeting with recommendations for funding forwarded to the Dean.

Agenda

9:00 Welcome; Plan for the day – **Katy Kavanagh and Nick Palazzotto, Chair**

Final

9:10 Biodiversity in natural and managed early seral forests of Southern Oregon – **Meg Krawchuk**, Matthew Betts, James Rivers, A.J. Kroll, Jake Verschuyl, Mark Swanson, *Graham Frank presenting*

9:30 Responses of Fish to Forest Management: Evaluating How Different Riparian Reserve Configurations Affect Fish and Food Webs in Headwater Streams -- **Dana Warren**, Ashley Coble

Final

9:50 Assessing the response of aquatic biota to alternative riparian management practices – Dana **Warren**, Ashley Coble

Final

10:10 Black-Backed Woodpecker Vital Rates in Unburned and Burned Forest within a Fire-Prone Landscape – **Jim Rivers**, Jake Verschuyl

10:30 Development of native bee identification keys for the Pacific Northwest – **Jim Rivers**, Lincoln Best

10:50 Break

11:10 Multi-scale habitat value of slash piles for conserving rare carnivores – **John Bailey**, Katie Moriarty, *Jordan Ellison presenting*

11:30 Red tree voles in working forests – **John Bailey**, Katie Moriarty, *Jason Piasecki presenting*

11:50 Quantifying the Effects of Wildfire on Water Quantity, Water Quality, and Fish: The Hinkle Creek Watershed Study Revisited -- **Kevin Bladon**, Dana Warren, David Roon

12:10 Post-wildfire Resurvey of Terrestrial Salamanders on Managed Forests -- **Tiffany Garcia**, Jessica Homyack, Claudine Reynolds, Meg Krawchuk, Andrew Kroll

12:30 Where is it the most effective to restore streams? Salmon habitat restoration using large wood: linking stream geomorphic change and restoration effectiveness – **Catalina Segura**, Erik Suring, Christopher Lorion, *Madelyn Maffia presenting*

12:50 **Lunch - on your own**

1:30 **Review and select concept papers for full proposal development** (TAC advisory committee and technical advisors only - closed door meeting) -- TAC Chair

4:30 **Tentative adjournment**

Reminder: The next meeting is scheduled for February 1, 2023. Please mark your calendars.

Technical Advisory Committee:

Nick Palazzotto	Oregon Department of Forestry
Jennifer Bakke	Manulife Investment Management
Seth Barnes	Oregon Forest & Industries council
Travis Bower	Starker Forests, Inc.
Bruce Hollen	Bureau of Land Management
Cheryl Friesen	U.S. Forest Service
David Hibbs	Oregon Small Woodland Owners Association
Rod Kraemer	Oregon Department of Fish & Wildlife
Mike Rochelle	Weyerhaeuser Company
Jake Verschuyf	National Council of Air & Stream Improvement
Kaola Swanson	The Conservation Fund