

# Fire ecology & fuels management in riparian areas of the Klamath-Siskiyou: A workshop and field trip for land managers

OSU Extension Auditorium, Central Point, OR

March 8-9, 2016

## Workshop Agenda

### Tuesday, March 08, 2016

1:00 pm to 1:15 pm	Welcome – Max Bennett, Oregon State University
1:15 pm to 1:30 pm	<i>Historic riparian fire regimes influence on riparian species composition, structure, and succession</i> – Mike Messier, Consulting Forester, Trout Mountain Forestry
1:30 pm to 1:45 pm	<i>How do riparian area fire regimes compare to upland fire regimes?</i> – Carl Skinner, USFS PSW, Retired
1:45 pm to 2:15 pm	Questions and discussion – Facilitator: John Bailey, Oregon State University
2:15pm to 2:30 pm	<i>Fish and Wildlife: A new perspective</i> – Gordon Reeves, USFS PNW
2:30pm to 2:45 pm	<i>Riparian buffers, stream temperatures, fire, and climate change: NOAA perspectives</i> – Jim Muck, NOAA
2:45 pm to 3:15 pm	Questions and discussion – Facilitator: Janean Creighton, Oregon State University & NW Fire Science Consortium
3:15 pm to 3:30 pm	Break – Refreshments provided
3:30 pm to 3:45 pm	<i>Integrating water management and fire management planning in landslide-prone watersheds</i> – Marty Main, Consulting Forester, Small Woodland Services, Inc.
3:45 pm to 4:00 pm	<i>Riparian fuels treatments in intermittent and perennial streams: effectiveness and ecological effects.</i> (background for field tour) – Jena Volpe, fire ecologist BLM; Chris Volpe, fish biologist, BLM
4:00 pm to 4:30 pm	Questions and discussion – Facilitator: Max Bennett OSU Extension Forestry
4:30 pm	Adjourn – Networking & dinner on your own

## Wednesday, March 09, 2016

Field tour: *Riparian fuels treatments in intermittent and perennial streams: effectiveness and ecological effects.* This tour will provide an opportunity to view and discuss riparian fuels treatments, nearly ten years after implementation. Presenters: John Alexander, Executive Director, Klamath Bird Observatory; Jena Volpe, fire ecologist, BLM; Chris Volpe, fish biologist, BLM; Al Mason, fuels specialist, BLM.

7:45 am	Meet at Extension office
8:00 am	Depart for field sites. Travel in vans.
	Stop #1
	Stop #2 – Refreshments provided
11:15 am	Depart
12:15 pm	Return to OSU Extension Office/Evaluations
	Adjourn & safe travels

## Sponsors

**Oregon State University Extension**      **Oregon State University, College of Forestry**  
**Northwest Fire Science Consortium**      **Bureau of Land Management**

### Special Thanks to:

Jackson County Extension/Southern Oregon Research and Extension Center  
Oregon State University, College of Forestry  
National Oceanic and Atmospheric Administration  
Klamath Bird Observatory  
Trout Mountain Forestry  
Small Woodland Services, Inc.

**Funding for this workshop from the Joint Fire Science Program**

