

FORESTRY/NATURAL RESOURCES OCTOBER CLASSES & WORKSHOPS

Restoring Streamside Vegetation/Grow Your Own Seedlings Thursday, October 8, 7 pm, Cave Junction

Learn what to plant, how to do it right, and how to grow your own seedlings. First, Master Woodland Manager Mike Mitchell will share tips and techniques for successfully planting and establishing streamside trees and shrubs for the long term. Then, arborist and Master Woodland Manager Tal Blankenship will share his secrets for successful propagation of native plants from seed. There will be a field tour on Saturday, October 10.

[See flyer for more details](#)

Learning From the Past: Historic Vegetation of Southwest Oregon Thursday, October 15, 7 pm, OSU Extension, Central Point

The nature of SW Oregon landscapes at the time of European settlement is of interest to many natural resource managers and natural history enthusiasts, but has until recently been poorly documented. Over the past several years, ecologist and rangeland specialist, Gene Hickman, has transcribed 1850s -1860s General Land Office township survey notes and constructed maps of "presettlement" vegetation in the central Rogue Valley surrounding Medford, Grants Pass and the Applegate valley...

[See flyer for more details](#)

October 6, 2009



Coming Soon!

Interested in learning more about carbon markets? A workshop, "Creating Access to Carbon Markets for Family Woodland Owners" is planned for Friday, October 30, 8am-Noon, at the OSU Extension office in Central Point. [See flyer for more details.](#)

Field tour: Soils, Landscapes, and Vegetation Past and Present Saturday, October 17, 9 am-1 pm



The soils underneath us are the foundation of the vegetation that surrounds us. This tour will provide a unique opportunity to look closely at local soil formations and landforms, and how they relate to vegetation, both past and present. Why do some areas have oak trees, while others are clothed in dense conifer forest? In what soil types does ponderosa pine thrive? Why are some soils types especially erosive or sensitive to compaction? Which soils are the most productive, and why? We'll answer these and other questions as we make a transect from the valley bottom to the hills above Medford...

[See flyer for more details](#)

To remove your name from our mailing list, please [click here](#).
Questions or comments? E-mail us at max.bennett@oregonstate.edu or call 541-776-7371 ext. 223.

Oregon State University Extension Service offers educational programs, activities, and materials without discrimination based on age, color, disability, gender identity or expression, marital status, national origin, race, religion, sex, sexual orientation, or veteran's status. Oregon State University Extension Service is an Equal Opportunity Employer.