

# Pinyon-Juniper Woodlands in a Changing Climate Webinar Series

What We Know, What We Can Expect



Climate change in the Great Basin poses many challenges to land management. This webinar series will discuss recent research and observations of climate and drought-driven changes in pinyon-juniper woodland dynamics. Tune in to better understand what changes may be in store.

## 11-12 Pacific/12-1 Mountain

### 12/7 Webinar – Recent Pinyon-Juniper Responses to Climate Change

Great Basin pinyon-juniper responses to climate change: Woodland expansion, contraction, or transformation? – Peter Weisberg, UNR

PJ woodland management changes after two decades of drought: Perspective from Four Corners – Ian Barrett, BLM

Q&A and discussion

### 12/8 Webinar – Understory Response and Management Implications

Fire impacts in pinyon-juniper woodlands: Recovery, plant invasions, and restoration opportunities – Ali Urza, USFS

Anticipating future climate-driven changes in pinyon-juniper woodlands – Bob Shriver, UNR

Q&A and discussion

Register for Day 1: [https://us02web.zoom.us/webinar/register/WN\\_Nq80e46eSj-qL0FOkFyNbA](https://us02web.zoom.us/webinar/register/WN_Nq80e46eSj-qL0FOkFyNbA)

Register for Day 2: [https://us02web.zoom.us/webinar/register/WN\\_ghyUgXJMRvKelsr\\_gTb6lg](https://us02web.zoom.us/webinar/register/WN_ghyUgXJMRvKelsr_gTb6lg)



For more information, contact [Genie Montblanc](mailto:Genie.Montblanc@unr.edu) | 775.784.1107

