

Climate-related risks for western forests

Philip Mote

Professor; Director, Oregon Climate Change Research Institute/Oregon Climate Services
Oregon State University
Corvallis, Oregon

Numerous western forests have experienced widespread tree mortality from fires, insects, or diseases. The causal factors of these losses are still a topic of much research but include diverse external factors such as drought and forest management practices. Analysis of the role that climate variations have played, however, indicates that there is at least a partial causal connection between climate and tree mortality, and that in many forests, the risks of future mortality are rising.