VIRTUAL AND FIELD WORKSHOP

POST-FIRE SOUTHERN CALIFORNIA WILDLAND RECOVERY WORKSHOP

Virtual Event

WEDNESDAY, FEBRUARY 23, 2022 10:00AM - 3:00 PM

Register to receive the Zoom event link

In-Field Event

WEDNESDAY, MARCH 2, 2022

Time and Location:

To be determined... (Lake Hughes / Green Valley / San Francisquito Canyon area)



For health and safety, masks are required at the in-person event

click here for free **REGISTRATION**

DESCRIPTION

Wildfires throughout Southern California have had devastating impacts to oak woodlands, riparian and watershed communities, and other natural ecosystems, particularly in the Angeles National Forest. Impacts of goldspotted oak borer (GSOB) and other invasive species are added strains to wildfire restoration activities and make ecological resilience to wildfire more difficult.

Public and private land managers, restoration project workers, education and outreach professionals, and other stakeholders are invited to learn about post-wildfire natural ecosystem interactions and responses, assessing ecological and human values at risk, best management practices to control post-fire weeds and pests, and considerations for long-term recovery.

PRESENTERS INCLUDE:

Keynote speaker:

Max Moritz, Fire Ecology Specialist (UC Division of Agriculturel and Natural Resources)

Chris McDonald, Inland And Desert Natural Resources Advisor (UCCE)

Joelene Tamm, GSOB and cultural burning graduate researcher (La Jolla Tribe Environmental Department and UCR)

Tom Smith, Forest Pathologist and Entomologist (CALFIRE)

Lisa Gonzales-Kramer, Environmental Scientist (Cuyamaca Rancho State Park)

Pete Robichaud, Research Engineer (US Forest Service)

And More!

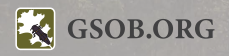
CONTACT

Annika Nabors: ajnabors@ucanr.edu

This event is organized by UC Cooperative Extension with funding support from the National Fish and Wildlife Foundation-Southern California Forests and Watersheds - Wildfires Restoration grant.







For full speaker line-up

and agenda visit:

EVENT WEBSITE