

# WEBINAR: EMISSIONS & SEQUESTRATION STUDY FOR SMALL-SCALE IN-FOREST BURN TECHNIQUES

*Hosted by Sonoma Ecology Center, San Luis Obispo County Air Pollution Control District & Partners. Funded by CAL FIRE and California Climate Investments.*



MARCH 20  
12:00-1:30 PM

Join Sonoma Ecology Center, San Luis Obispo County Air Pollution Control District & Partners for a technical webinar reviewing the results of a CAL FIRE-funded study evaluating emissions and carbon sequestration efficiency from three small-scale, in-forest burn techniques (top lit conservation burn piles, Ring of Fire™ flame-cap kiln, and traditional bottom lit burn piles).

## PRESENTERS

*Raymond Baltar* — Webinar Moderator & Biochar Project Manager, Sonoma Ecology Center

*Andrew Mutziger* — Project Manager & Planning Division Manager, SLO County Air Pollution Control District

*Karen Youngblood* — Forest Conservation Specialist, Usal Redwood Forest Company

*Steve Baker* — Chemist, U.S. Forest Service Fire Sciences Laboratory

*James Amonette* — PhD, Chemist & LCA Scientist, Washington State University



SCAN TO RSVP

