

# Protect your home

## Fire Safe Solutions for Design, Building, and Upkeep

Interested in how homes can survive wildfires?  
Bring your questions, get answers.

### NOW IS THE TIME TO ACT. SUMMER IS TOO LATE.

“Hardening your home and managing vegetation and fire risk can be **MUCH SIMPLER** and **LESS EXPENSIVE** than you think. Yana has amazing science-backed tips for things that you can do now that will dramatically increase the survivability of your home before next fire season.

-Jeff Griffiths, Inyo County Supervisor



#### THIS HOME SAFETY WORKSHOP WILL

- Dispel myths about products & materials
- Offer science-based solutions for construction, design, and maintenance
- Provide an opportunity for shared, experiential learning

#### INTENDED AUDIENCE

- Homeowners and Renters
- Contractors, Developers, and Building Suppliers
- Landscapers, Nurseries, Gardeners


#### WHAT TO EXPECT

A lecture on Wednesday evening will provide you with an overview. Then, Thursday morning we will apply the concepts by touring a local property. Refreshments will be provided both days. Space is limited; pre-registration is required.


Please Pre-Register  
by 1/24.  
[Click Here](#)



**LECTURE** Wednesday  
January 25, 2023  
7:00 PM

White Mtn Research Center  
 3000 E Line St  
Bishop CA 93514

**FIELD TOUR** Thursday  
January 26, 2023  
10:00 AM to 12:00 PM

 Bishop area -  
Exact location TBD

#### INSTRUCTOR

Yana Valachovic is passionate about helping communities learn to live with wildfire. Yana works at many scales and is a leader in developing and delivering local and state strategies to improve wildfire resilience. She is a registered professional forester and scientist whose skills and interests cover many natural resource fields. In her current work with the University of California, she and her team have conducted post-fire assessments throughout the state. She will bring key insights into building and landscaping design that make a difference in building survivability and property protection.

In partnership with CNPS - Bristlecone Chapter and UCANR, funding for this project was provided by a grant from the California Department of Forestry and Fire Protection as part of the California Climate Investments Program, through the California Fire Safe Council.