



S-215 Training: Fire Operations in the Wildland Urban Interface

An Overview for Ramona area residents



Learn what firefighters learn to protect your home and your community

Saturday February 28, 2015, 8am — 4:30pm

Time: Registration and coffee at 8am; the course will run from 8:30am — 4:30pm

Location: Ramona Community Center, 434 Aqua Lane, Ramona 92065

The course is free of charge to Ramona area residents and representatives of community Fire Safe Councils.

Beverages and lunch will be provided. Registration required.

Conducted by: J.P. Harris, Los Angeles County Fire Department Battalion Chief, Retired
and Clay Howe, Battalion Chief, Bureau of Land Management

About the training:

- A one day in-depth course to learn the principles used by firefighters in suppressing wildland fire and protecting structures in the Wildland Urban Interface.
- Participants will learn about fire behavior prediction. They will apply this knowledge to the community's topography, fuels, weather, and the community's Fire Safe condition including the construction of homes.
- The training will include a field trip to selected homes to do a site assessment on lessons learned.
- The day will include discussion about evacuation and survival tips.
- Please register by contacting Ann Baldrige with the Fire Safe Council of San Diego County at 619-562-0096 or ann.baldrige@rcdsandiego.org.

In partnership with:



This workshop is hosted by the Ramona West End Fire Safe Council and administered by the Resource Conservation District of Greater San Diego County in partnership with the Fire Safe Council of San Diego County. Funding is provided by the Ramona Community Foundation, an affiliate of the San Diego Foundation, and a National Fire Plan grant from the Cooperative Fire program of the U.S. Forest Service through the California Fire Safe Council. In accordance with Federal law and U.S. Department of Agriculture policy, this institution is prohibited from discrimination on the basis of race, color, national origin, sex, age, or disability.