

San Diego County Community Fire Safe Councils the "Neighborhood Watch" in Keeping San Diego Fire Safe

Nearly 150 communities throughout CA have created Fire Safe Councils (FSCs) to help protect their homes and neighborhoods from the devastating effects of wildfire. San Diego is home to 41 active community Fire Safe Councils, more than any other area in California, and the list keeps growing! Community Fire Safe Councils have been referred to as the "neighborhood watch" in keeping San Diego fire safe. As grassroots, community-led organizations, they mobilize Residents to protect their homes, neighborhoods, and ecosystems from wildfire risk. They know the unique challenges their communities face, and use this knowledge to plan and implement projects such as: maintaining fuel breaks, neighborhood cleanups, fuels reduction projects, and educational outreach events.

The FSC of SD County brings together these community FSCs, along with local / state / federal fire agencies and other stakeholders. By working together across the County, we can utilize our combined experience, expertise, and common objectives to ensure our homes, businesses and communities are well-protected from the threats of wildfire.

- Alvarado Estates FSC
- Campo Lake Morena FSC
- Chula Vista FSC
- Coastal Canyon FSC
- Crest FSC
- Cuyamaca Woods FSC
- Deer Springs FSC
- Descanso FSC
- Dulzura FSC
- Elfin Forest Harmony Grove FSC
- Eucalyptus Hills FSC
- El Capitan
- Fallbrook FSC
- Greater Alpine FSC

- Greater Sunshine Summit FSC
- Greater Valley Center FSC
- Julian FSC
- Jamul
- Kensington
- Lake Hodges Hills FSC
- · Lakeside FSC
- Los Tules / Warner Springs FSC
- Mt. Laguna FSC
- Outer Jamul FSC
- Olivenhain FSC
- Palomar Mountain FSC
- · Pine Valley FSC
- Pilgrim Creek FSC

- Potrero/Tecate FSC
- Poway FSC
- Ramona West End FSC
- Rancho Bernardo FSC
- Rancho Helix de Oro FSC
- Rancho Peñasquitos FSC
- Rancho Santa Fe FSC
- Real East County FSC
- Southwest Escondido
- Scripps Ranch FSC
- Sheriliton Valley
- University City FSC
- Wynola Estates