Abstract

LINK TO PAPER
Fire Model Using a Weighting System From Multiple Themes
Track: EMS, Fire, Disaster Management
Author(s): Patrick Flaherty

Fire Model mapping has gained great appreciation with increased wildland urban interface (WUI) and altered historical fire regimes. By using themes of fire history, vegetation, slope, and aspect, a weighting system will determine areas most prone to extreme fire behavior. Extreme fire modeling will be used to update the Pinnacles National Monument fire management plan. Potential applications include predicting extreme fire behavior and managing multiple age stands of chaparral in central coastal California.

Patrick Flaherty
Pinnacles National Monument, National Park Service
Research and Resource Management
5000 Hwy.146
Paicines, CA 95043
USA
Phone: 831-389-4485
Fax: 831-389-4489
E-mail: patrick_flaherty@nps.gov