## LANDFIRE Users Identified on map inside

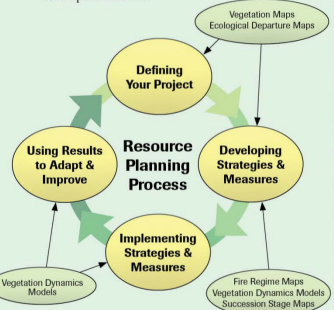
- · Bureau of Land Management (BLM)
- BLM Bishop Field Office
- BLM Las Cruces District
- · BLM Nevada
- · Cherokee National Forest
- Colorado State Forest Service
- · Dixie National Forest
- · Fishlake National Forest
- · Fremont-Winema National Forest
- · Gila National Forest
- · Great Basin National Park
- · Hawai'i Dept. of Fish and Wildlife
- · Hawthorne Army Depot
- Hiawatha National Forest
- NatureServe
- Northern Sierra Partnership
- · Payette National Forest
- · Southeast GAP
- · The Fire Learning Network
- The Nature Conservancy Arkansas Chapter
- The Nature Conservancy Nevada Chapter
- The Nature Conservancy New Mexico Chapter
- The Nature Conservancy North Carolina Chapter
- The Nature Conservancy Oregon Chapter
- The Nature Conservancy Tennessee Chapter
- The Nature Conservancy Utah Chapter
- · US Fish and Wildlife Service
- US Forest Service Southwest Region
- · US Forest Service Washington Office
- US Geological Survey
- · Wayne National Forest
- · Woods Hole Research Center

LANDFIRE@tnc.org www.conservationgateway.org/topic/landfire www.LANDFIRE.gov



## **LANDFIRE supports:**

- Land and Conservation Planning activities that meet governmental regulations and certification requirements by providing nationally consistent spatial datasets, ecological models, and other valuable tools.
- Natural Resource Assessments that use landscape scale vegetation maps and dynamic vegetation models to support effective and efficient management.
- Wildlife Habitat Analyses of areas that are potentially suitable for species of concern by providing science-based information regarding cross ownership, seral stage, vegetation height, and cover spatial data sets.



LANDFIRE products can be used in many steps of the resource planning process. Comprehensive geospatial products, existing and historic vegetation, fire regimes, fire regime condition class, fuel models, fire return intervals, and many more national spatial layers are available for download. The suite of tools and and data assist in defining projects, assessing threats, developing measures and analyzing outcomes. Vegetation models that mimic succession and disturbance on the pre-European landscape are also available.



Jeannie Patton & Gerald H. Emmerich, Jr

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## TOOLS FOR LANDSCAPE PLANNING & MANAGEMENT

Powerful, user-friendly suite of tools and data developed for managers who perform evaluations & analyses on large landscapes.

