

Modern Trends in California Wildfire: amount, type, and ecological implications

--Dave Sapsis

June 17, 2015



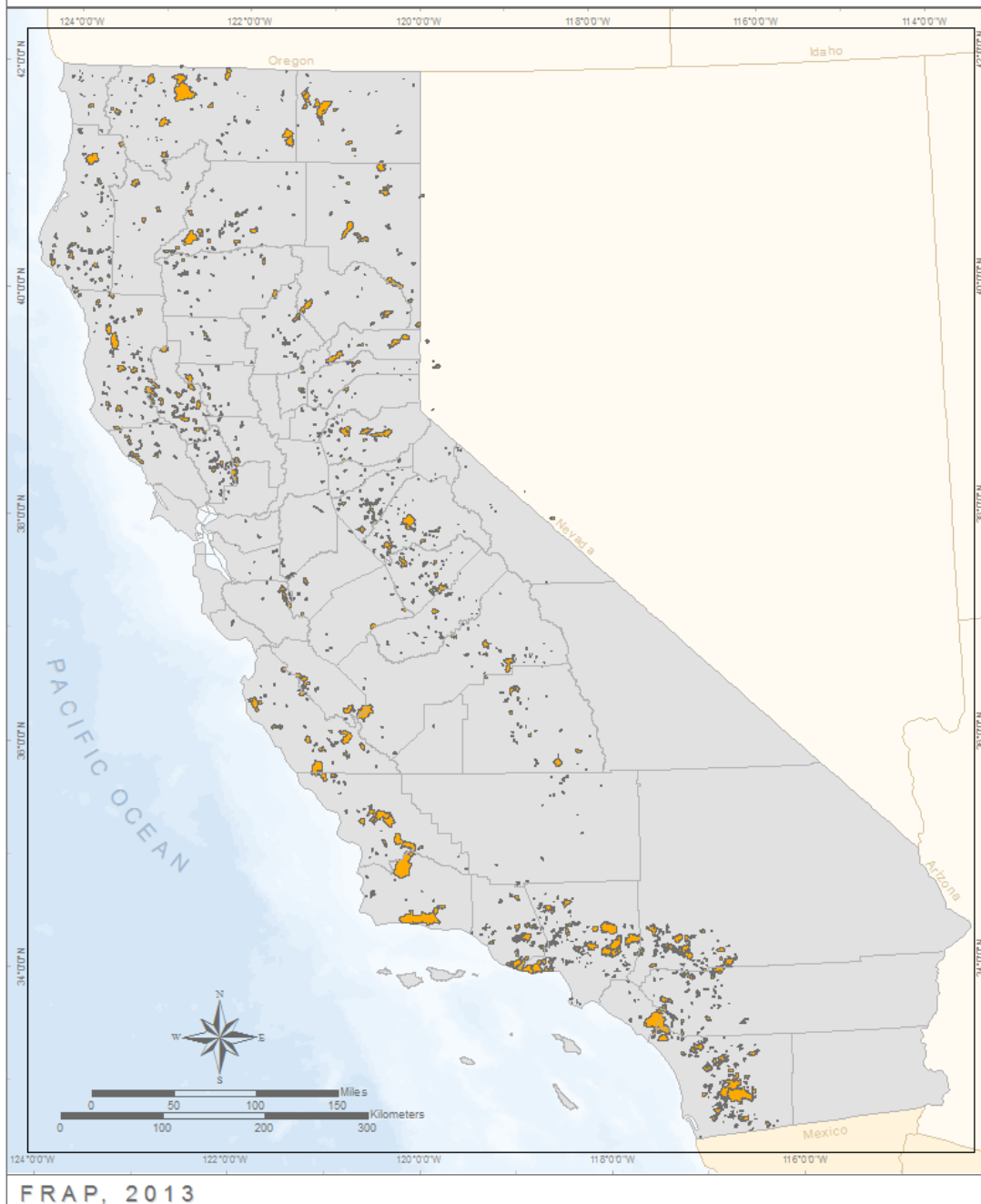
FRAP

Fire and Resource Assessment Program
California Department of Forestry and Fire Protection

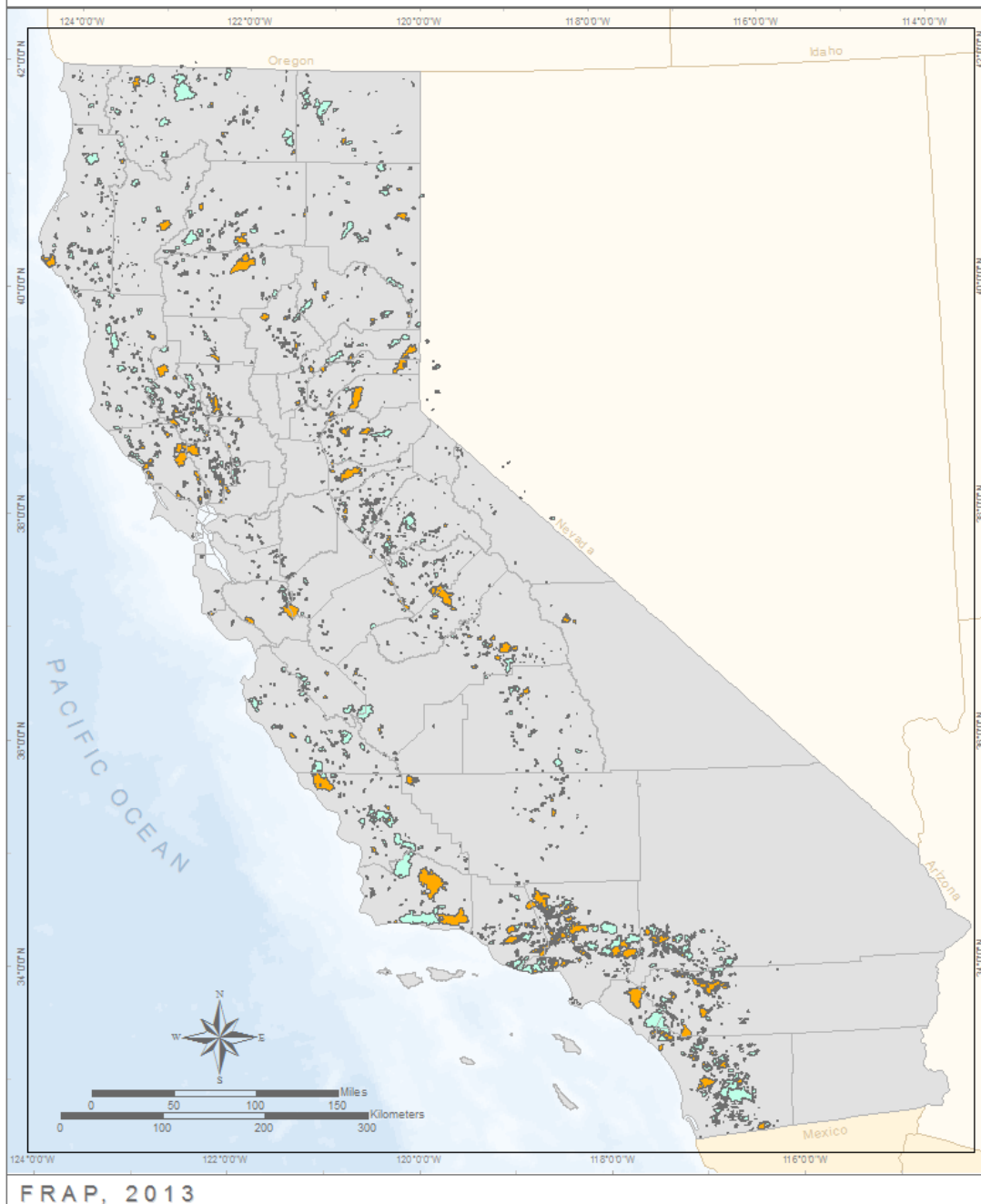
What Do we know?

- California is “fire-prone”

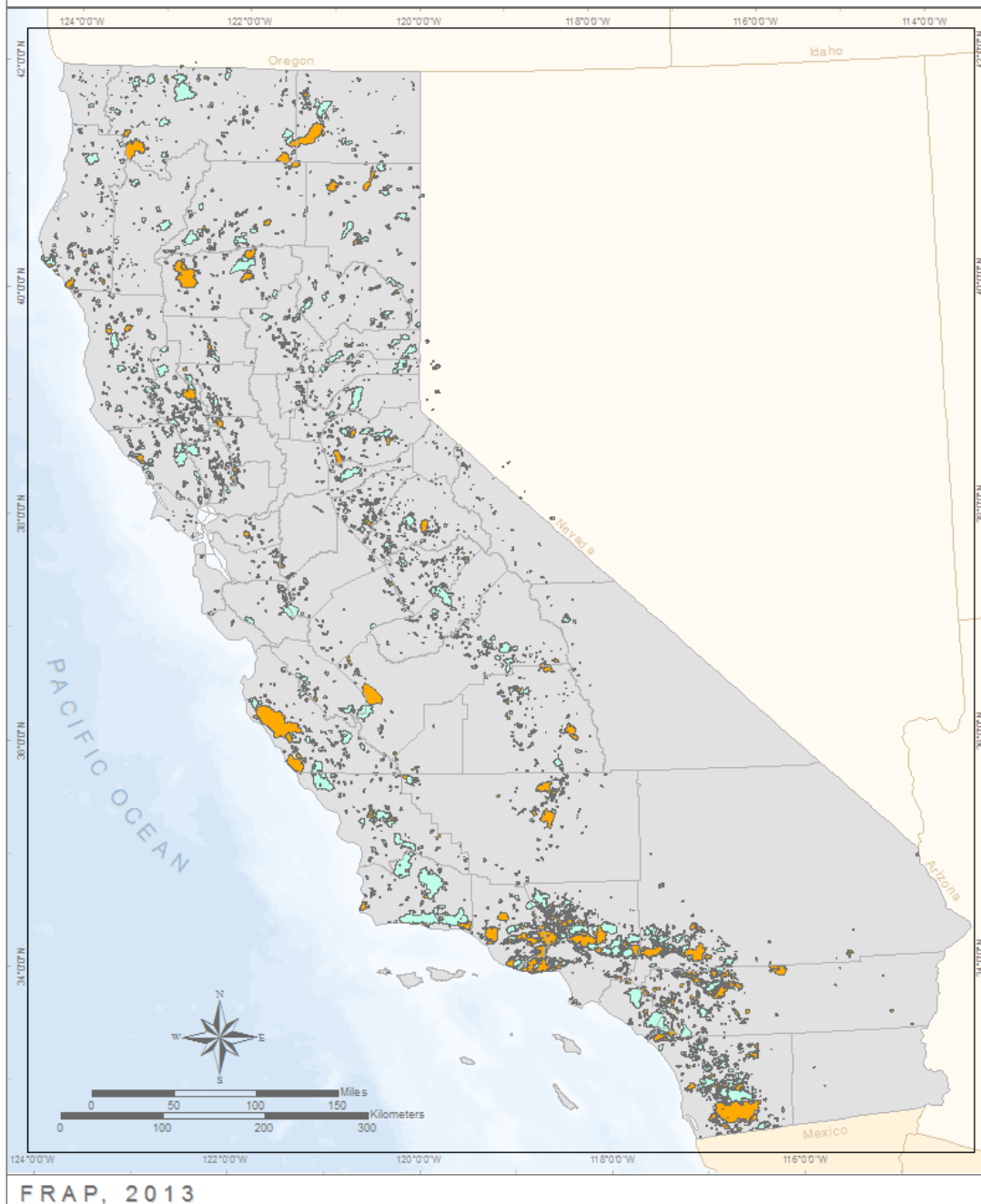
Fire History 1950-59



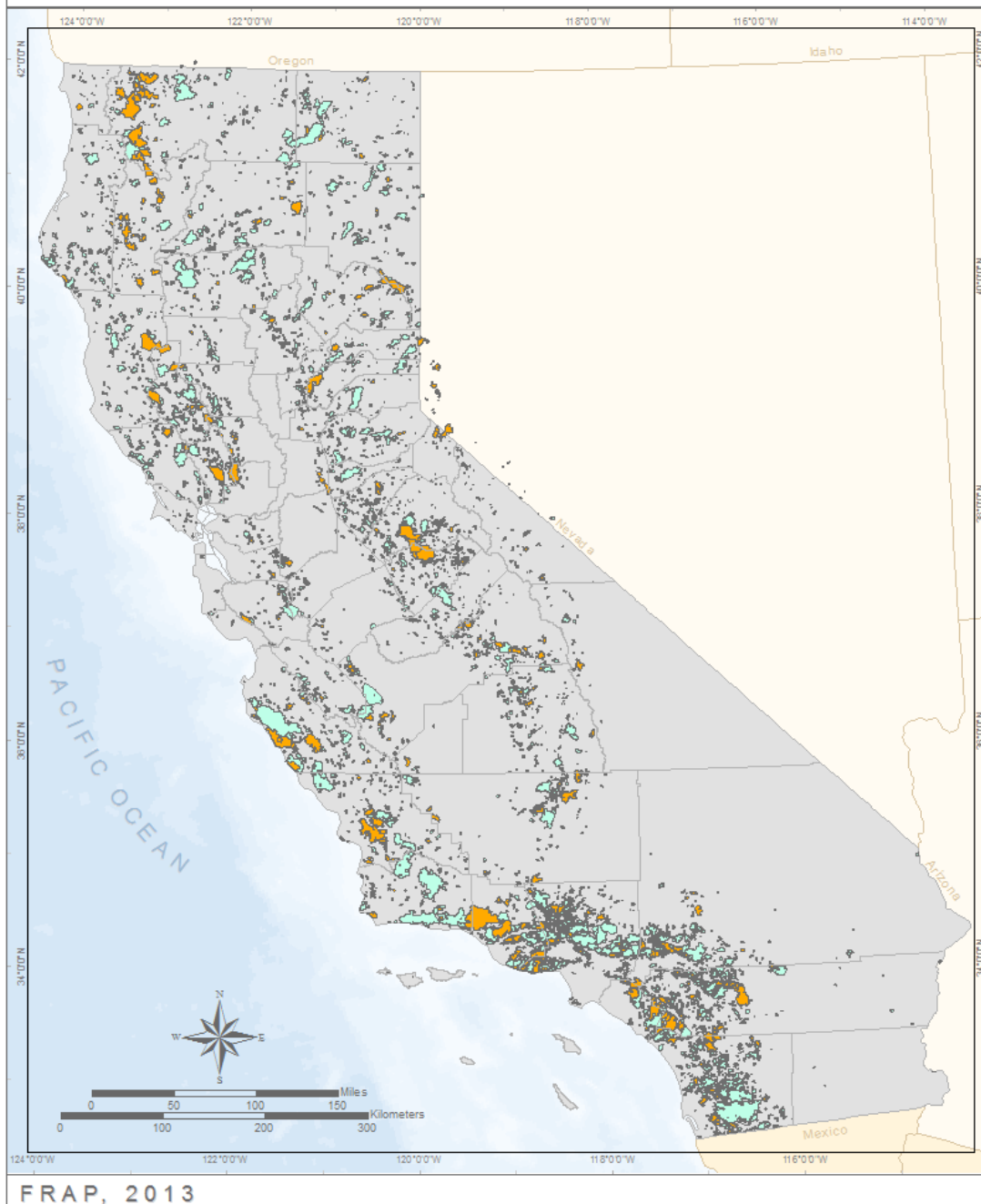
Fire History 1960-69



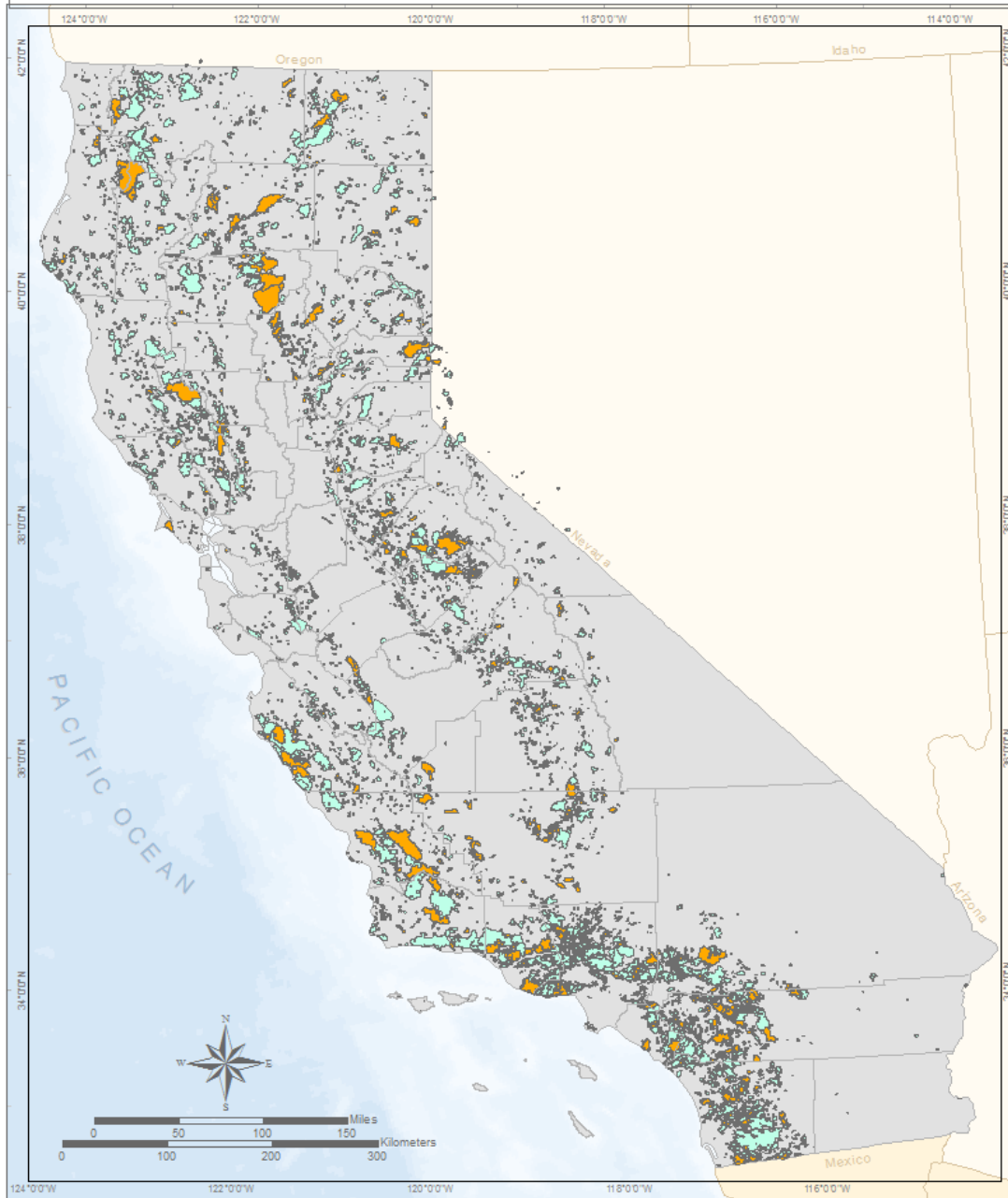
Fire History 1970-79



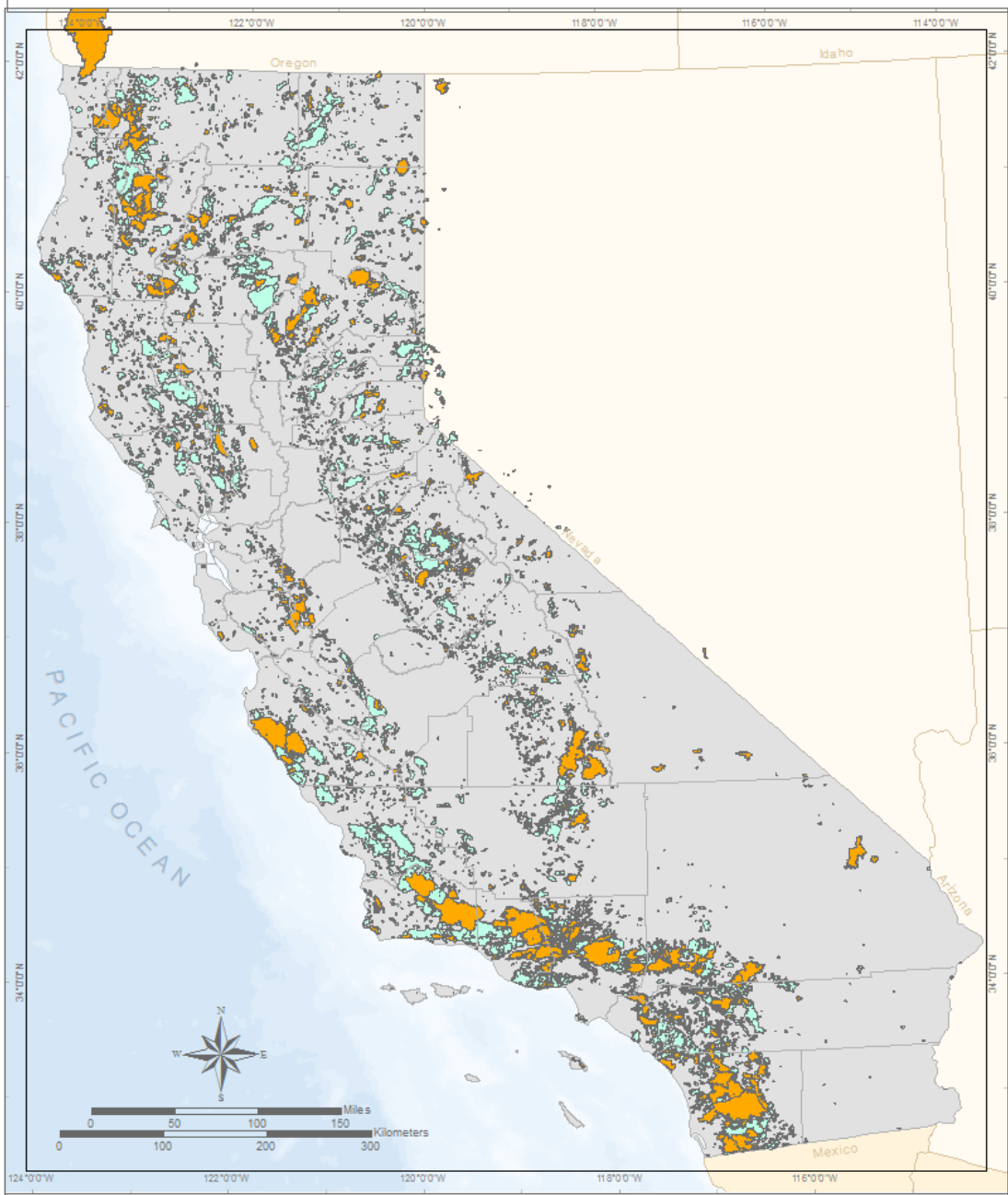
Fire History 1980-89



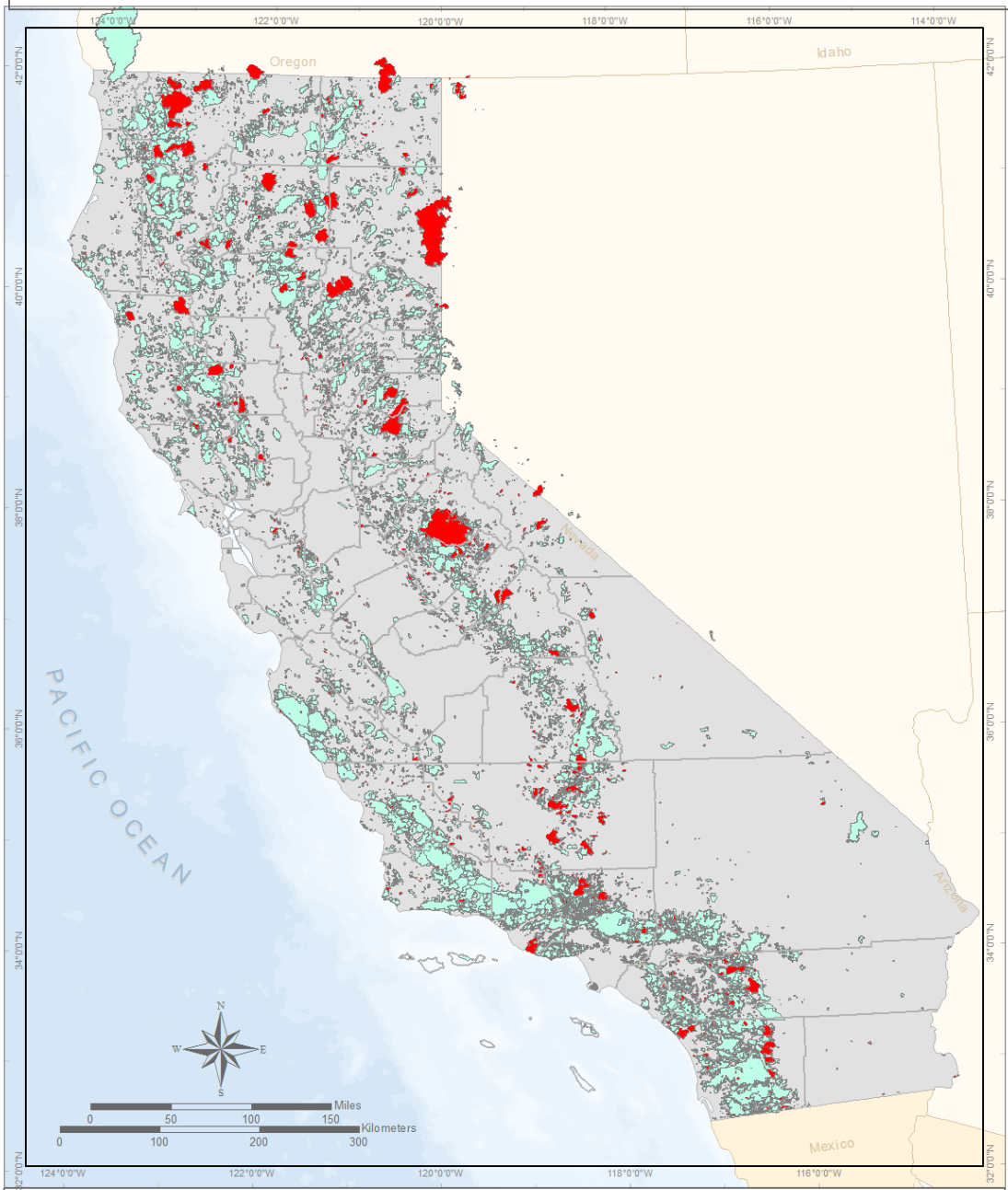
Fire History 1990-99



Fire History 2000-2009



Fire History 2010-2014

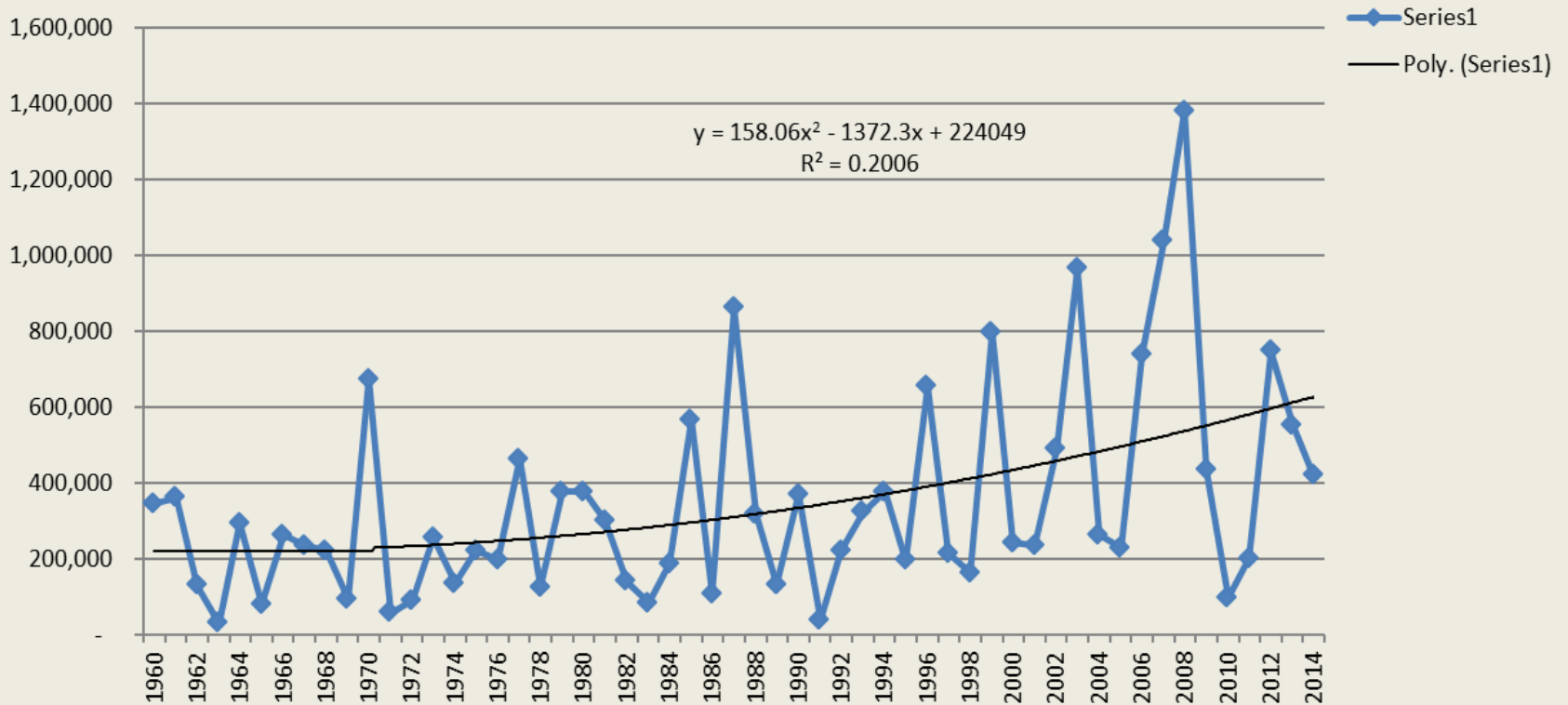


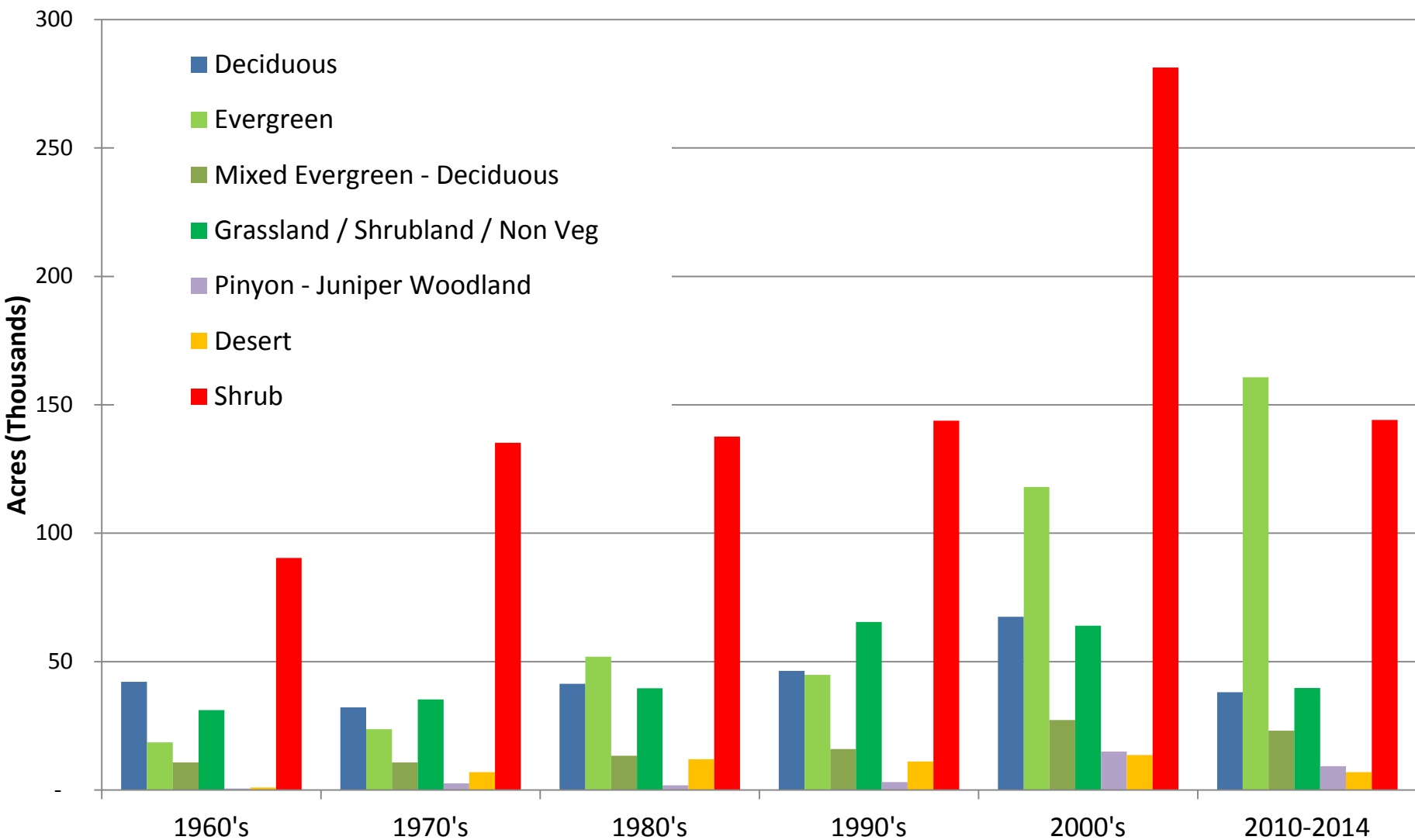
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- California is “fire-prone”
- Some patterns and trends are evident

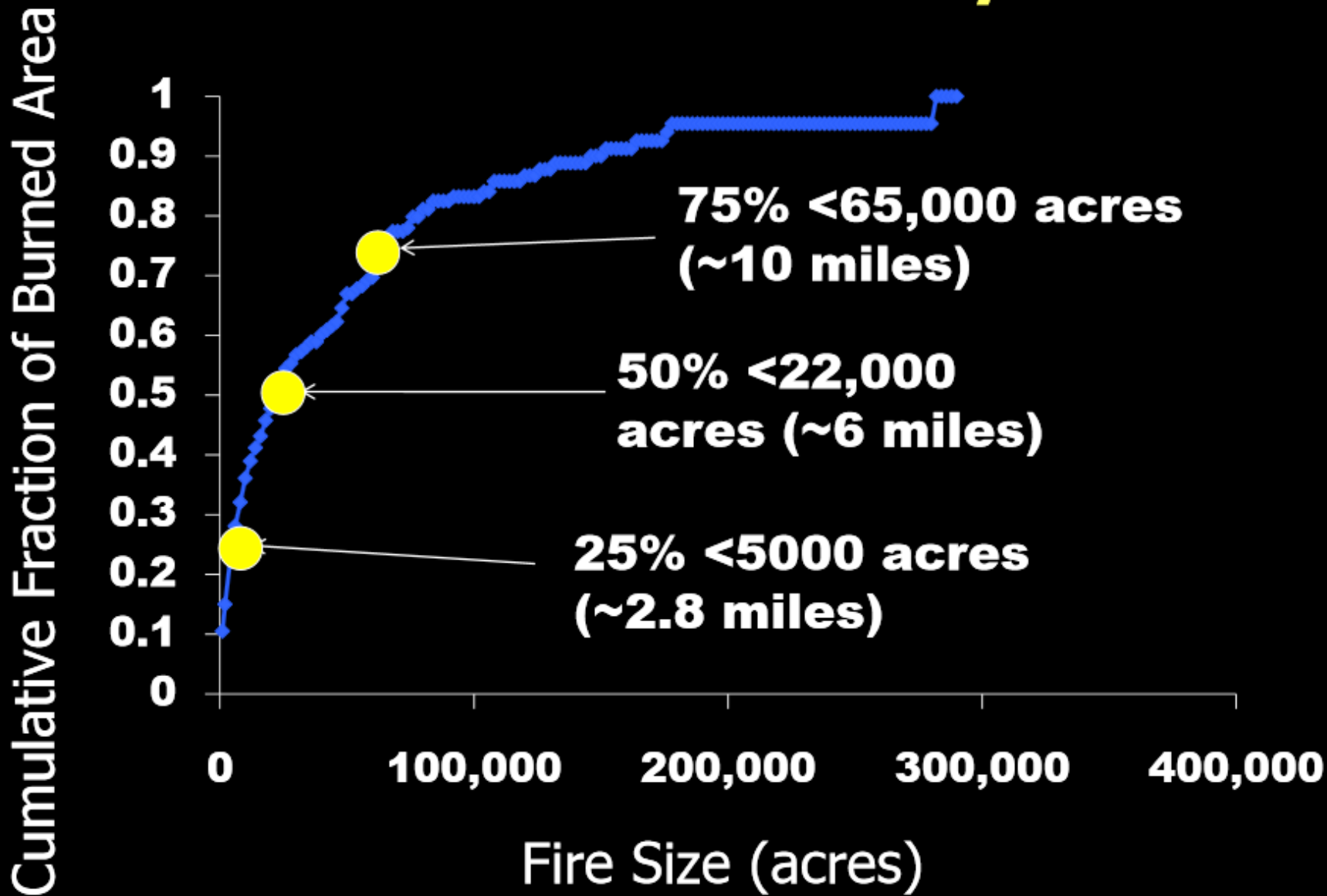
Acres over Time

1960-2014 (Second Order Polynomial)





California Burned Area by Size

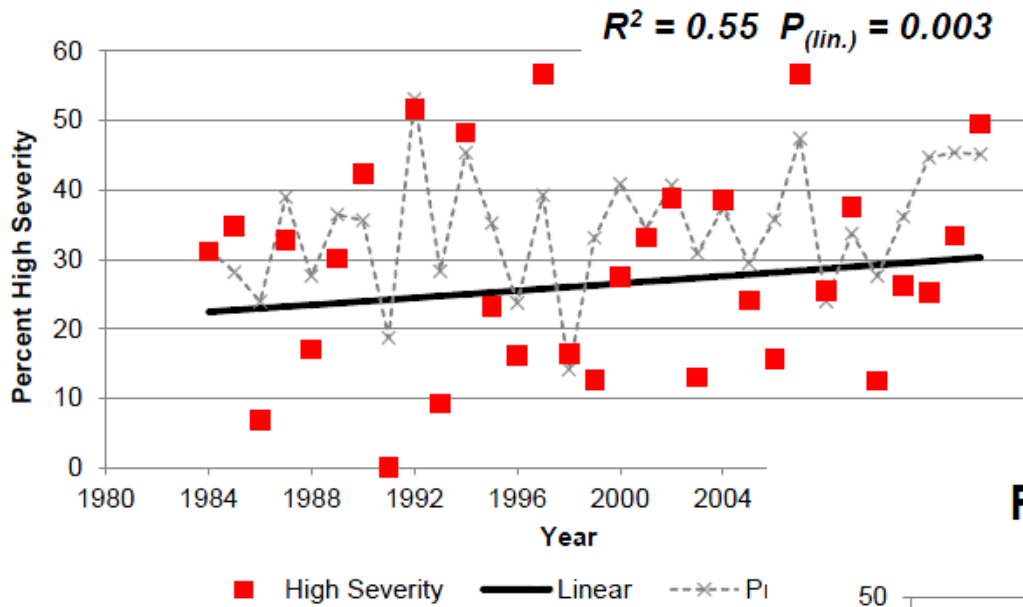


What Do we know?

- California is “fire-prone”
- Some patterns and trends are evident
- Amount of fire doesn't say much about ecological impacts – so let's talk severity

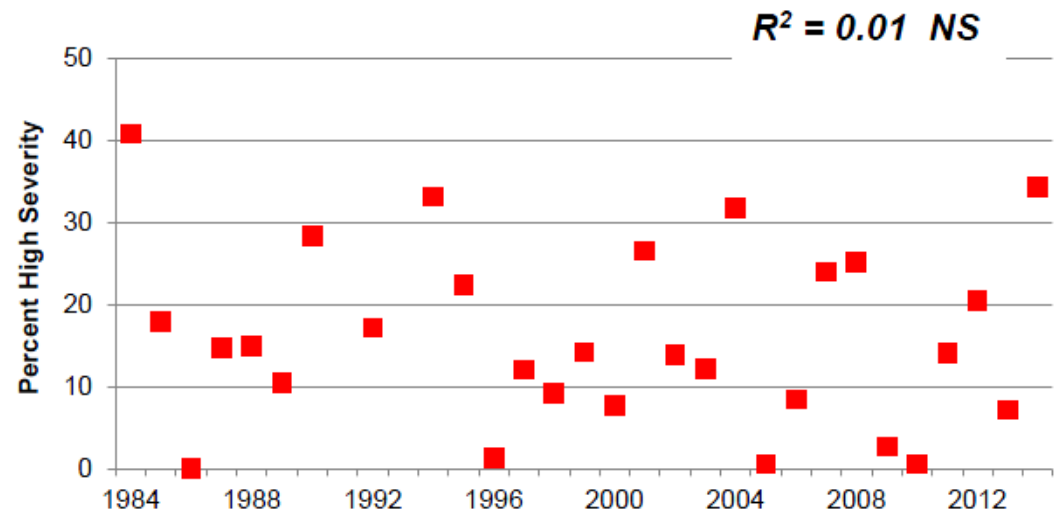
Fire severity: increasing in lower elevation forests, not in higher elevation forests

Yellow pine/mixed conifer



On Forest Service lands:
Fire severity is increasing
in low elevation forests
(yellow pine, mixed conifer)
but not in high elevation
forests

Red fir/lodgepole/subalpine



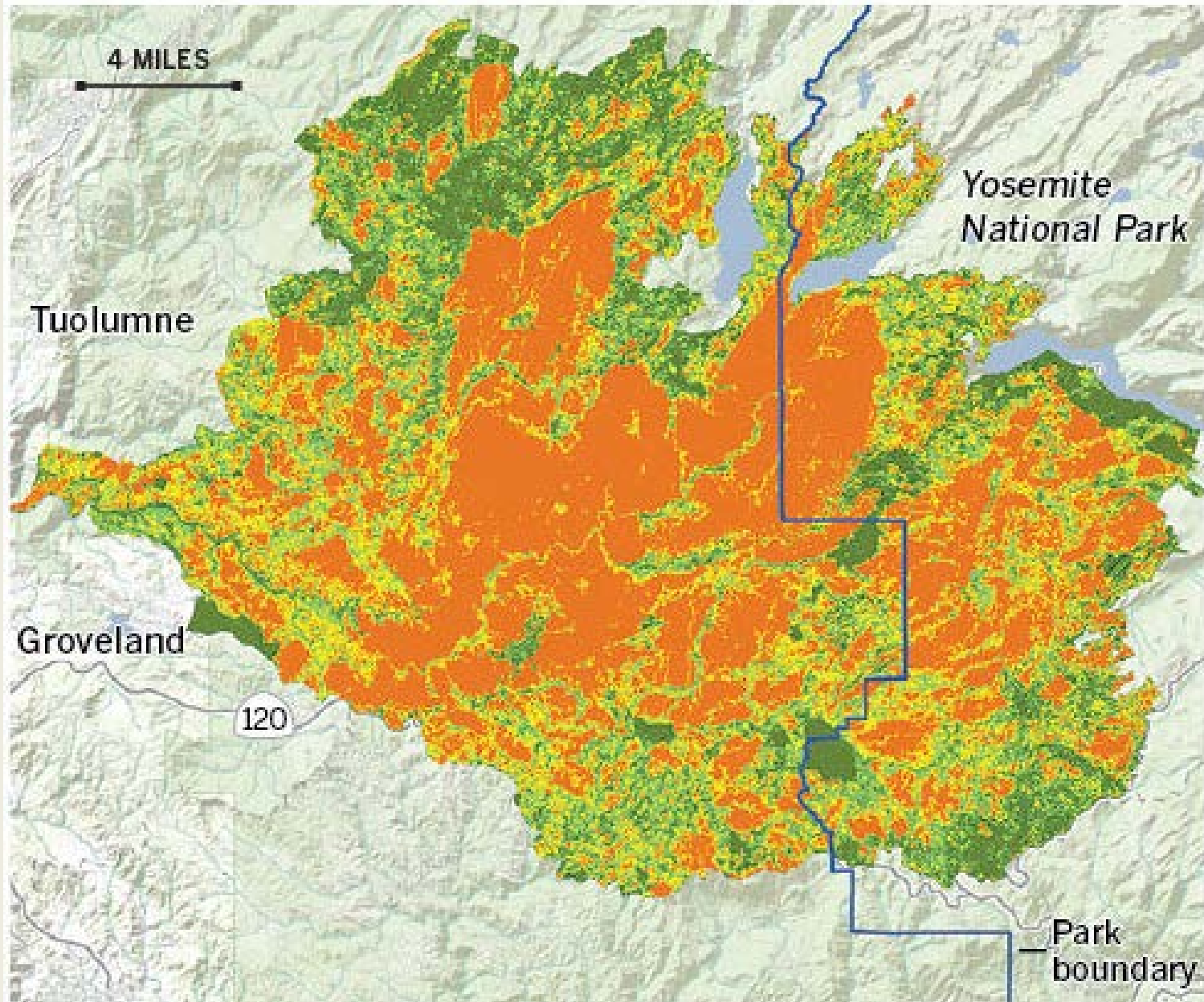
Percent of annual
area burned
where tree
mortality is $\geq 95\%$

■ **Unchanged** (28,967 acres)

■ **Low** (60,243)

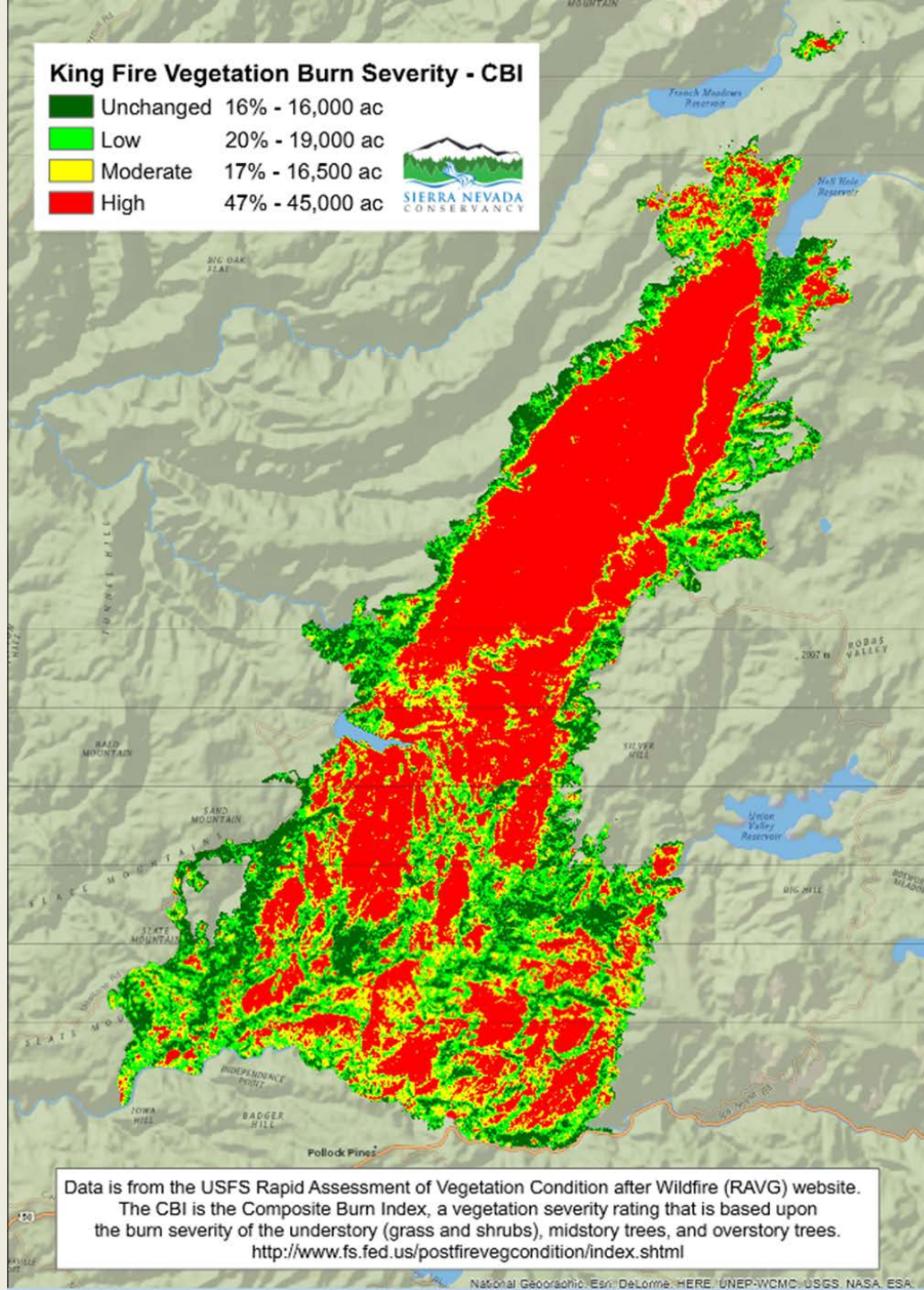
■ **Moderate** (69,138)

■ **High** (98,049)



King Fire Vegetation Burn Severity - CBI

Unchanged	16% - 16,000 ac
Low	20% - 19,000 ac
Moderate	17% - 16,500 ac
High	47% - 45,000 ac



Data is from the USFS Rapid Assessment of Vegetation Condition after Wildfire (RAVG) website.
The CBI is the Composite Burn Index, a vegetation severity rating that is based upon the burn severity of the understory (grass and shrubs), midstory trees, and overstory trees.
<http://www.fs.fed.us/postfirevegcondition/index.shtml>

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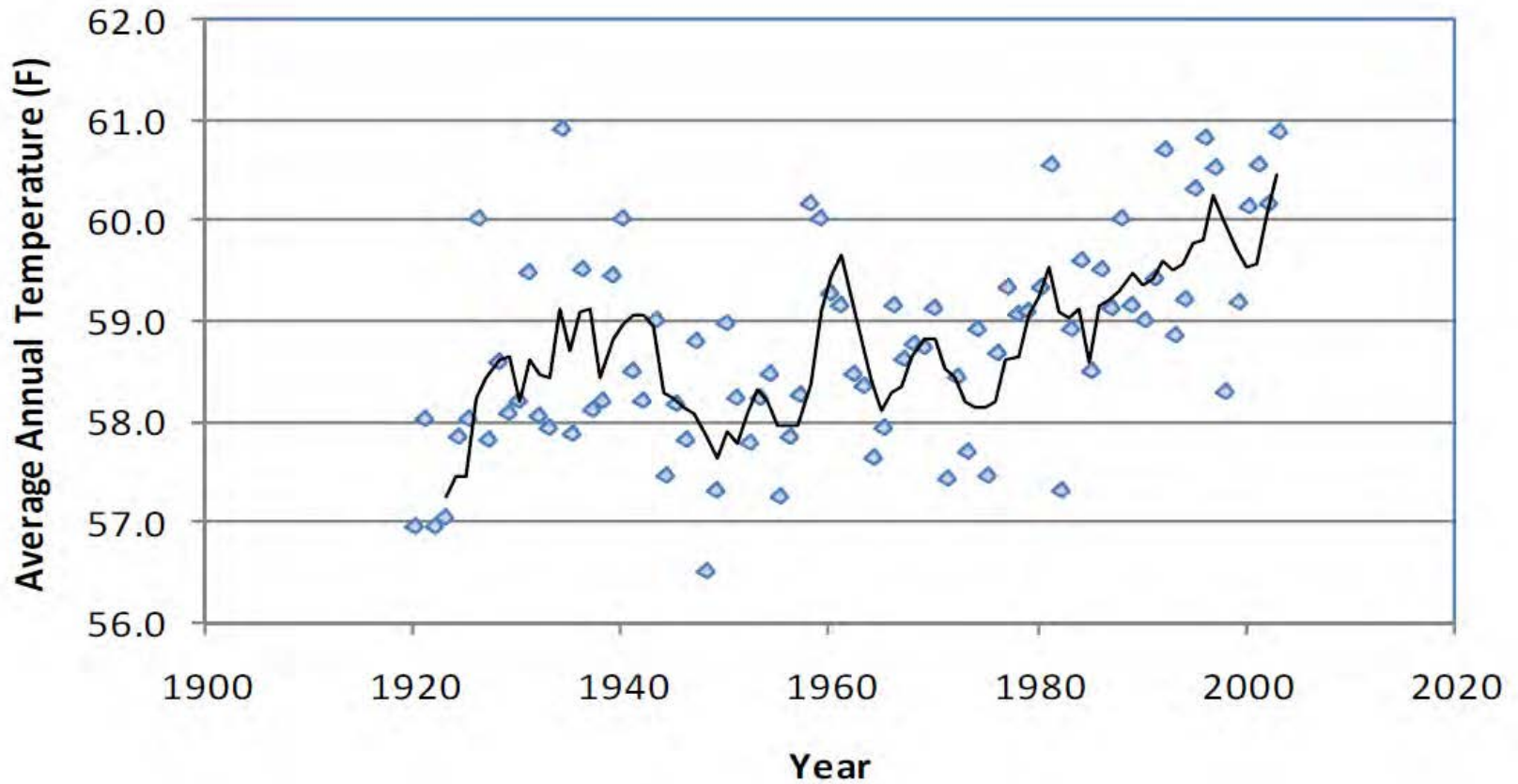
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Climate change is driving a lot of fire trends

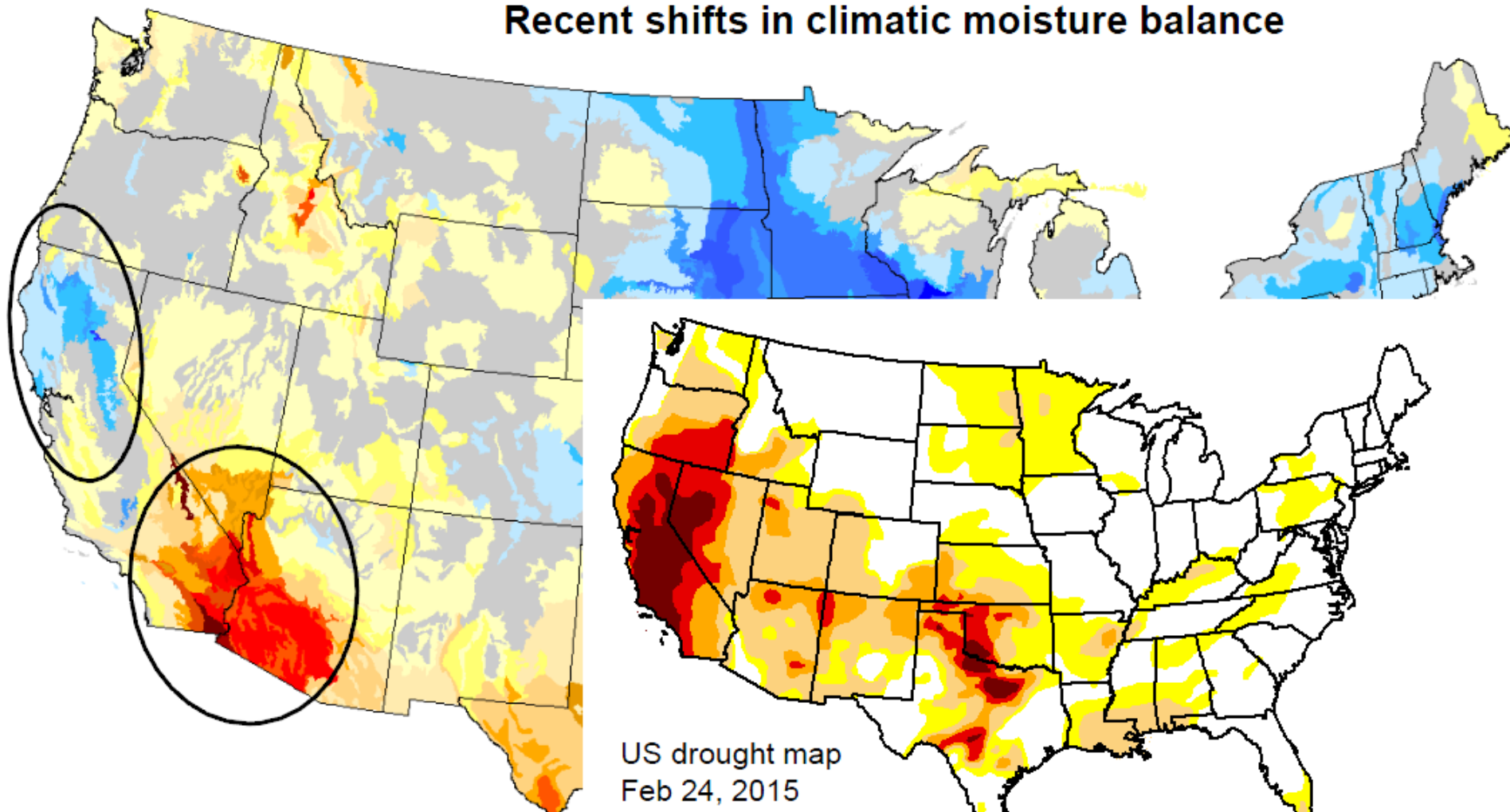
Wildfire and Climate

- Increased temperatures, potential for increased frequency of drought; leading to more frequent and more severe wildland fires; increased length of fire season
- Changes in snowpack
- Changes to fire return intervals – effects on severity
- Ultimately: Vegetation/Fuel changes in distribution (with interaction from fire)

Temperature Up

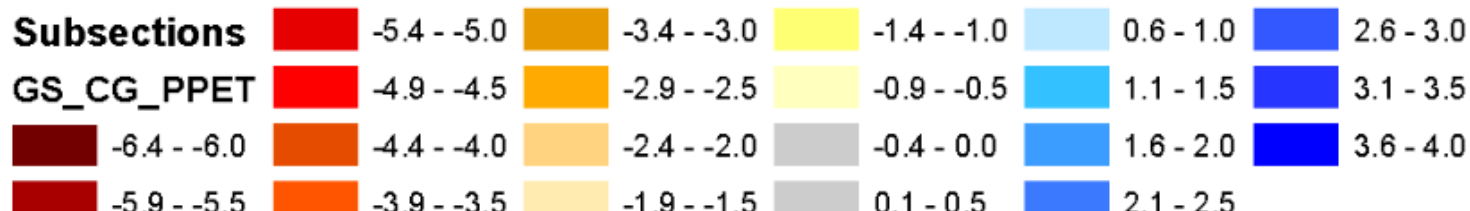


Recent shifts in climatic moisture balance



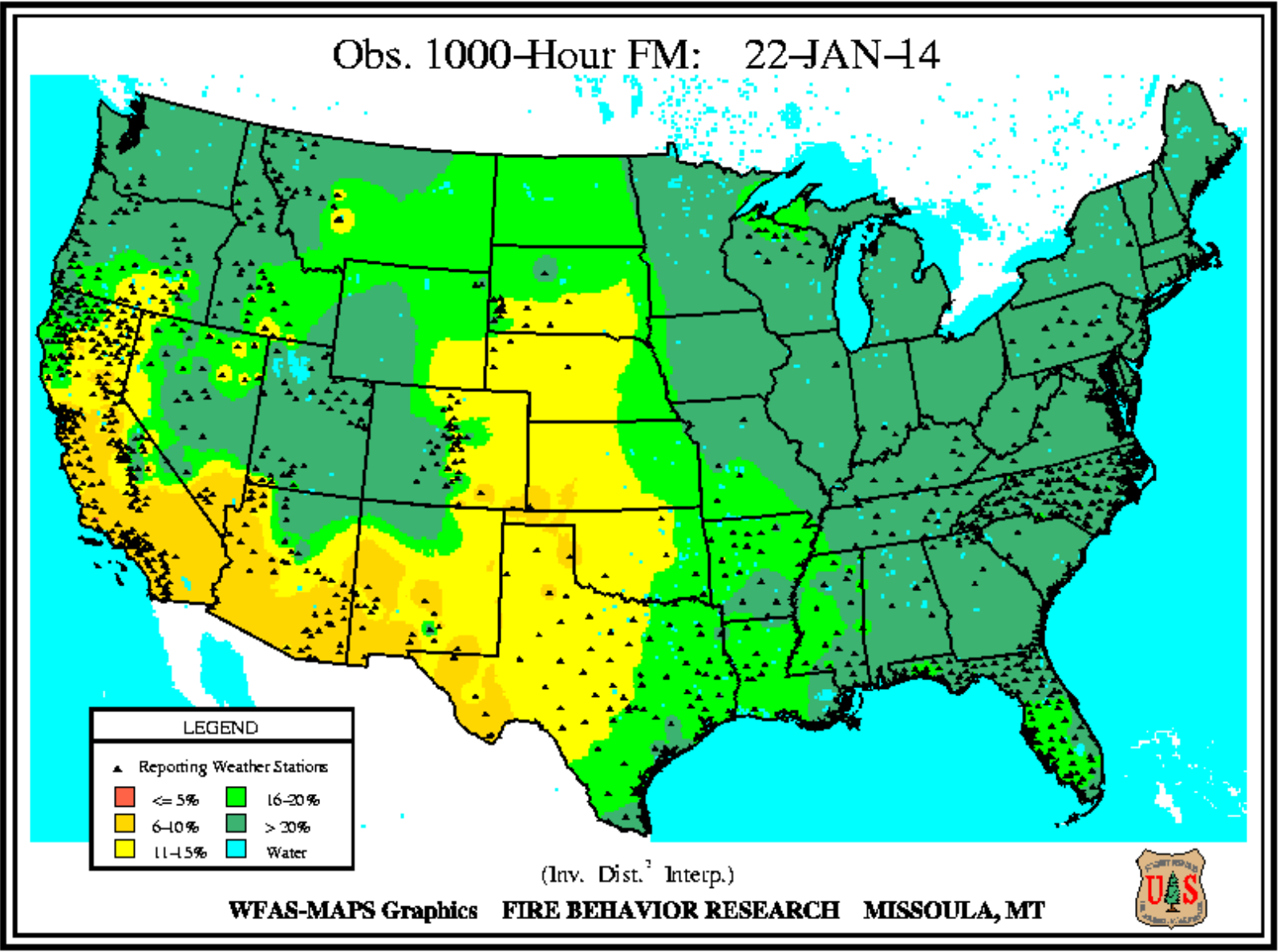
(PRISM: 1961-1990 vs. 1991-2007
Precipitation minus PET)

Change_GS_P-PET



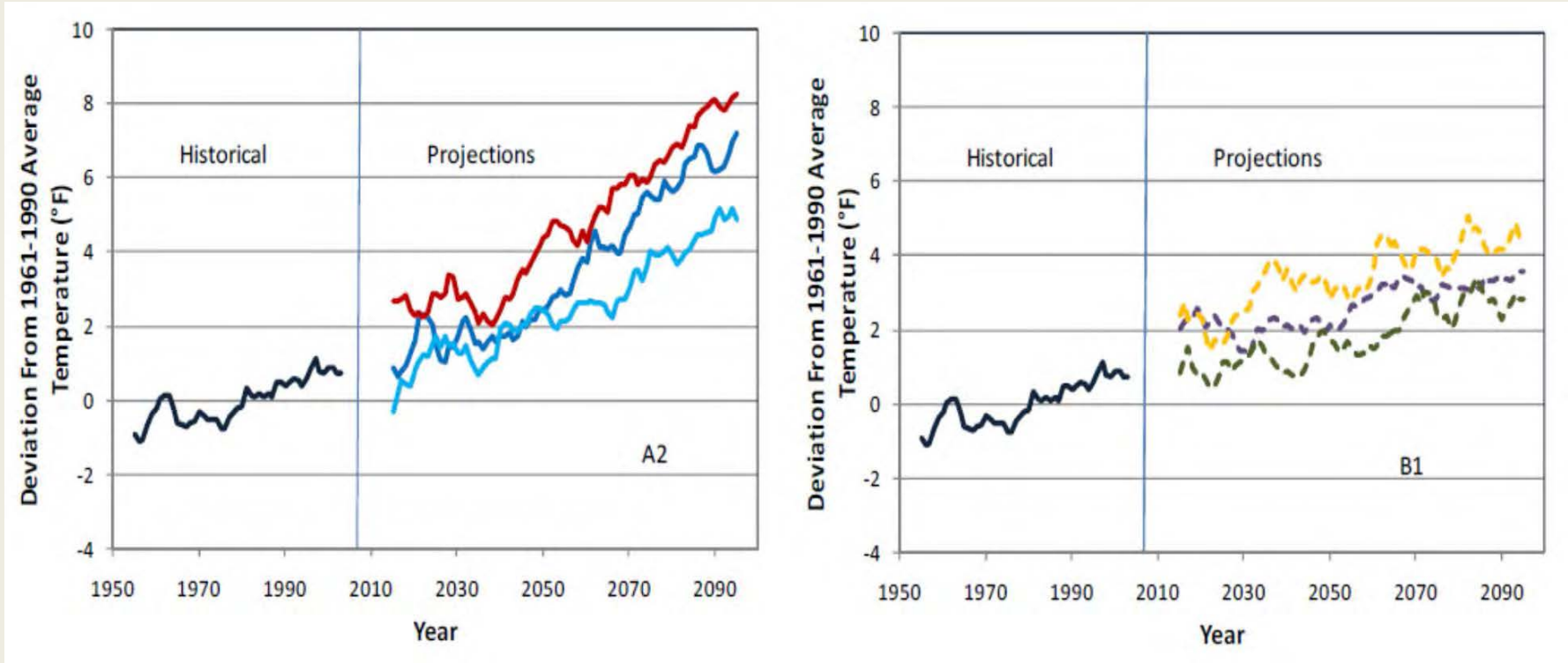
Graphic courtesy of D. Cleland, N. Research Station, USFS

Fuel Moistures



Future Climate: More of the same

Cal mean annual temperature



Moser et al. 2009

Summary

- Wildfires are becoming more frequent and larger
- Annual burned area is increasing across most vegetation types and areas (forest in Sierra Nevada show sharpest increase)
- Fire severity in semi-arid forestlands is increasing; signal not yet detected in wetter types and S. Cal chaparral
- Future projections are for more frequent, larger, and more intense wildfires

LAND USE

Managing Forests and Fire in Changing Climates

S. L. Stephens,^{1*} J. K. Agee,² P. Z. Fulé,³ M. P. North,⁴ W. H. Romme,⁵ T. W. Swetnam,⁶ M. G. Turner⁷

With projected climate change, we expect to face much more forest fire in the coming decades. Policymakers are challenged not to categorize all fires as destructive to ecosystems simply because they have long flame lengths and kill most of the trees. In a broader ecological context, high-severity fire in a changing climate and ecosystem impacts may be a global strategic issue based on a forest's historical fire regime.

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Fire regimes are commonly characterized by burn frequency and severity within a given area. Severity is often estimated as the proportion of overstory trees killed by fire. In general, as frequency increases, fuels have less time to accumulate, reducing intensity

Policy focused on fire suppression only delays the inevitable.

“Fire policy that focuses on suppression only delays the inevitable, promising more dangerous and destructive future forest fires”

Globally, fire frequency and severity vary among forest types. Essentially all fires have high-severity effects, where most of the trees are killed, at some spatial scale and patch size. The critical issue is whether tree mortality patch sizes (and their temporal and spatial frequency) allow recovery of the same or similar vegetation types. If high-severity patch sizes are too large, microclimates and regeneration mechanisms (e.g., seed abun-

dance and dispersal) can limit tree reestablishment (see the figure). Large high-severity patches may produce vegetation type changes, especially in forests adapted to frequent, low- to moderate-severity fire regimes or in forests that lack in situ propagule

derosa) and semiarid mixed-conifer forests. A central concern is whether high-severity patches in wildfires are too large, which results in undesirable ecosystem changes (see the figure). Rising temperatures, related drought stresses, and increased fuel loads are driving high-severity patches to extraordinary sizes in some areas (3).

In contrast, forests adapted to low-frequency, high-severity regimes such as Rocky

High-frequency, low-severity fire

