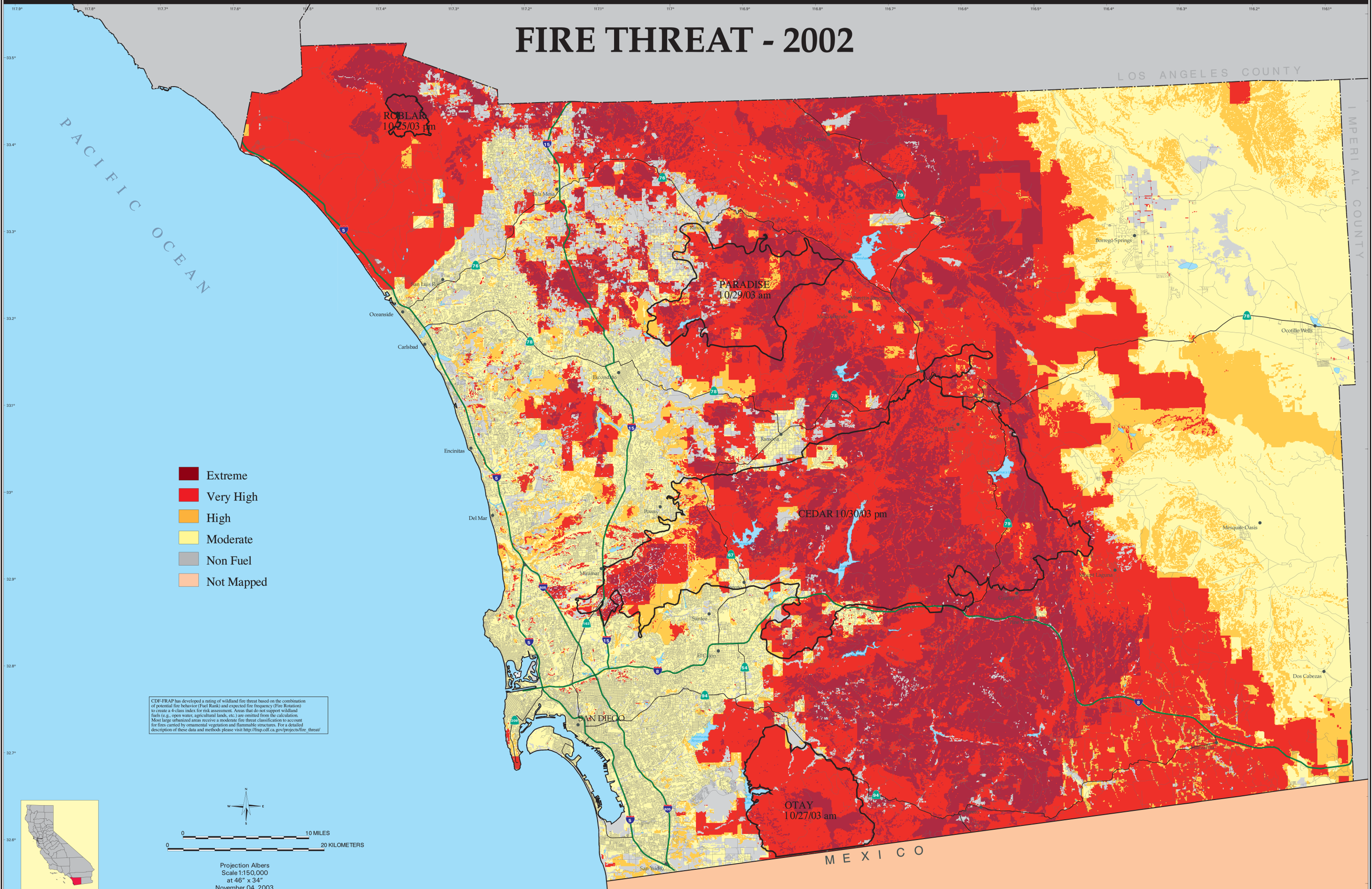
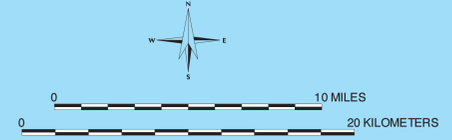


FIRE THREAT - 2002



- Extreme
- Very High
- High
- Moderate
- Non Fuel
- Not Mapped

CDF-FRAP has developed a rating of wildland fire threat based on the combination of potential fire behavior (Fuel Rank) and expected fire frequency (Fire Rotation) to create a 4-class index for risk assessment. Areas that do not support wildland fuels (e.g., open water, agricultural lands, etc.) are omitted from the calculation. Most large urbanized areas receive a moderate fire threat classification to account for fires carried by ornamental vegetation and flammable structures. For a detailed description of these data and methods please visit http://map.cdf.ca.gov/projects/fire_threat/



Projection Albers
Scale 1:150,000
at 46" x 34"
November 04, 2003

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Obtain FRAP maps, data, metadata and publications on the Internet at <http://frap.cdf.ca.gov> or from CDF-FRAP, 1920 20th Street, Sacramento, CA 95814, (916) 227-2651.

Gray Davis, Governor,
State of California
Mary D. Nichols, Secretary for Resources,
The Resources Agency,
Andrea E. Tuttle, Director,
Department of Forestry and Fire Protection

MAP ID: eras_map_C37
DATA SOURCES
FRAP Fire Threat data V02_4
1:100,000 USGS DLGs, 30m DEMs
TIGER 2000 Roads