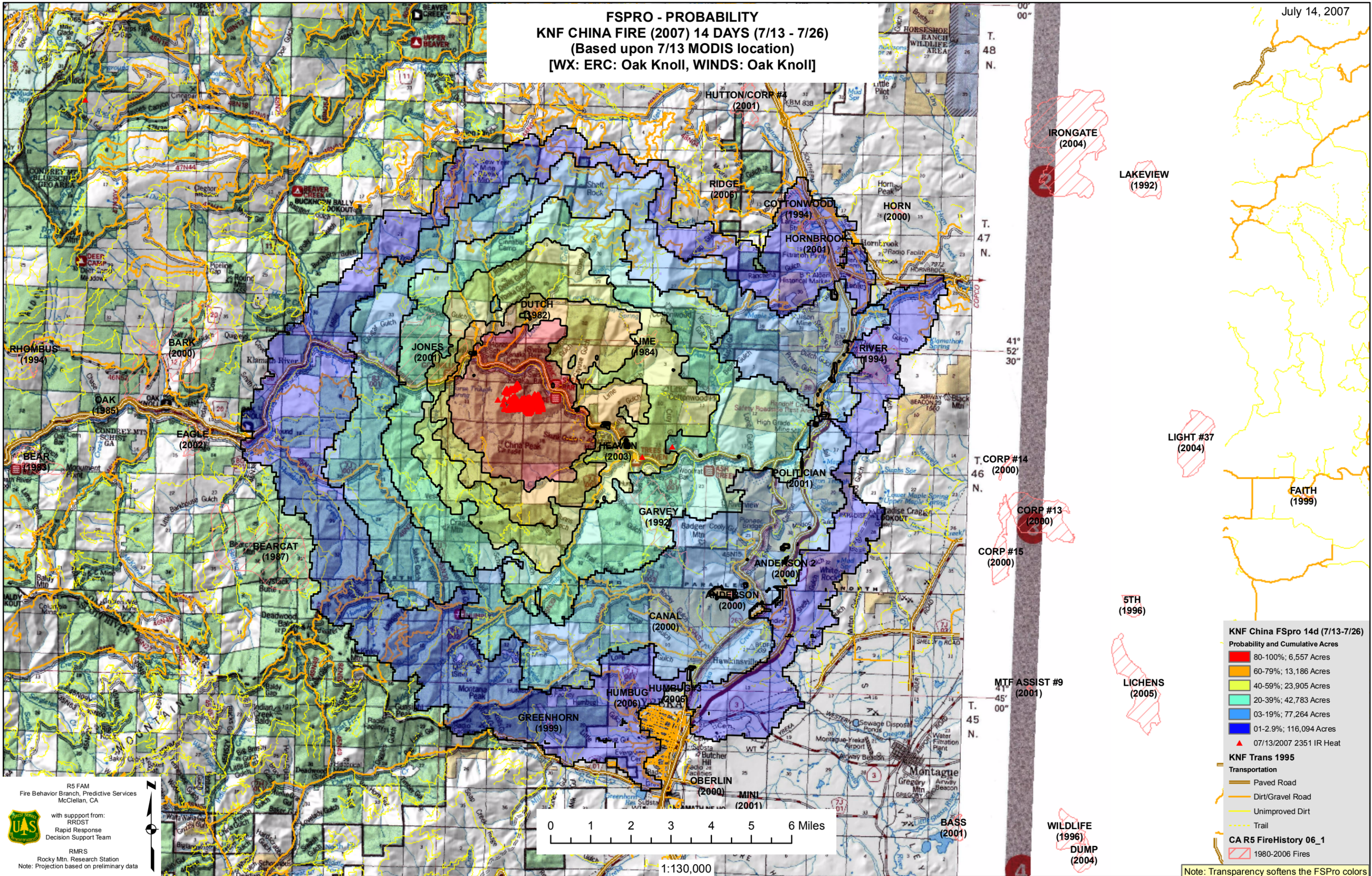


FSPRO - PROBABILITY KNF CHINA FIRE (2007) 14 DAYS (7/13 - 7/26) (Based upon 7/13 MODIS location) [WX: ERC: Oak Knoll, WINDS: Oak Knoll]



KNF China FSpro 14d (7/13-7/26)

Probability and Cumulative Acres

80-100%	6,557 Acres
60-79%	13,186 Acres
40-59%	23,905 Acres
20-39%	42,783 Acres
03-19%	77,264 Acres
01-2.9%	116,094 Acres

▲ 07/13/2007 2351 IR Heat

KNF Trans 1995

- Transportation
- Paved Road
- Dirt/Gravel Road
- Unimproved Dirt
- Trail

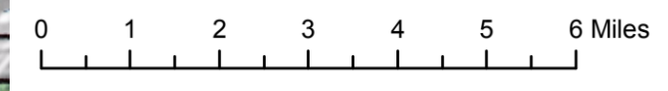
CA R5 FireHistory 06_1

- 1980-2006 Fires

R5 FAM
Fire Behavior Branch, Predictive Services
McClellan, CA

with support from:
RRDST
Rapid Response
Decision Support Team

RMRS
Rocky Mtn. Research Station
Note: Projection based on preliminary data



1:130,000

Note: Transparency softens the FSPro colors