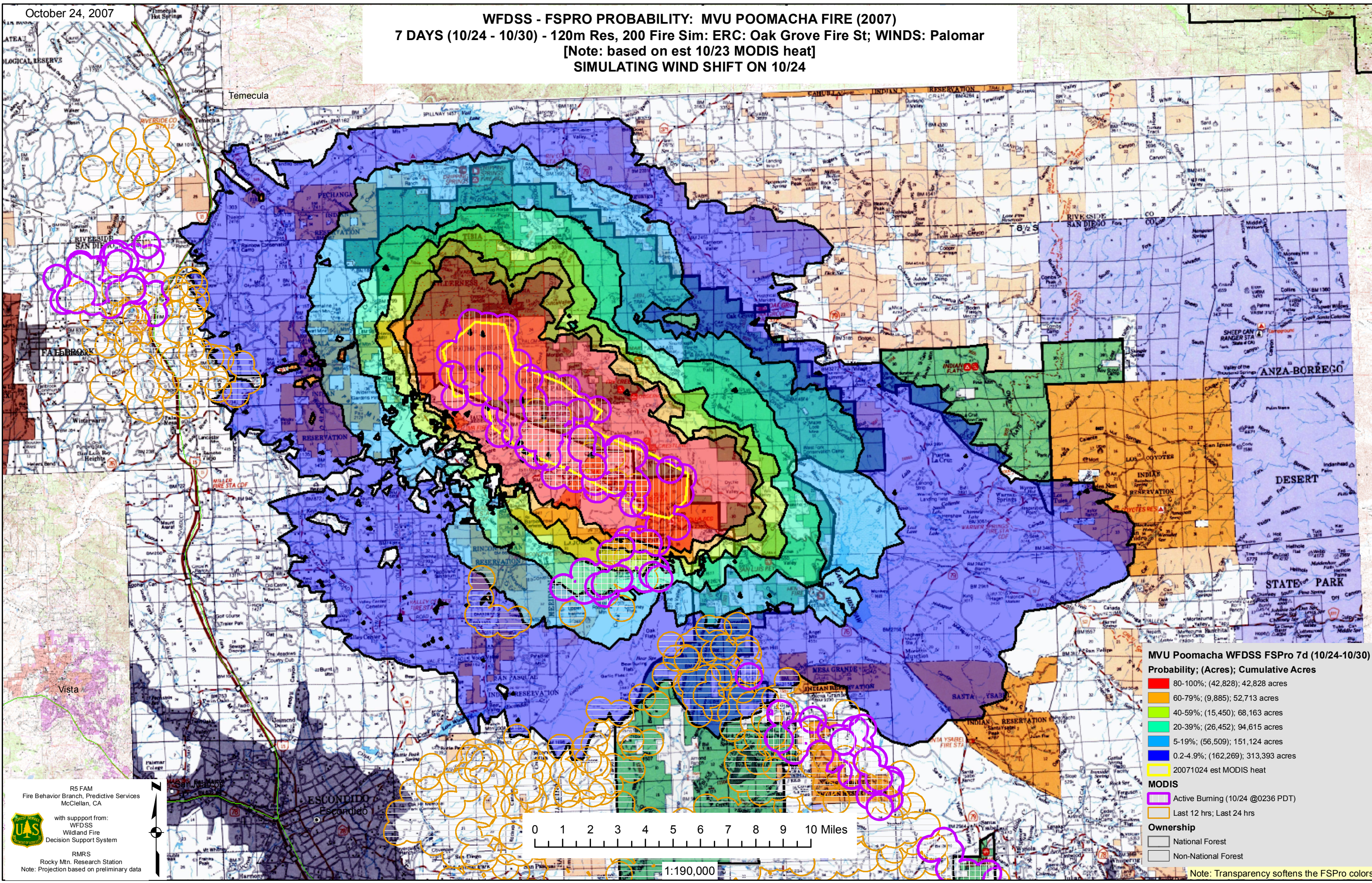


October 24, 2007

WFDSS - FSPRO PROBABILITY: MVU POOMACHA FIRE (2007)
7 DAYS (10/24 - 10/30) - 120m Res, 200 Fire Sim: ERC: Oak Grove Fire St; WINDS: Palomar
 [Note: based on est 10/23 MODIS heat]
SIMULATING WIND SHIFT ON 10/24



MVU Poomacha WFDSS FSPro 7d (10/24-10/30)
Probability; (Acres); Cumulative Acres

- 80-100%; (42,828); 42,828 acres
- 60-79%; (9,885); 52,713 acres
- 40-59%; (15,450); 68,163 acres
- 20-39%; (26,452); 94,615 acres
- 5-19%; (56,509); 151,124 acres
- 0.2-4.9%; (162,269); 313,393 acres
- 20071024 est MODIS heat

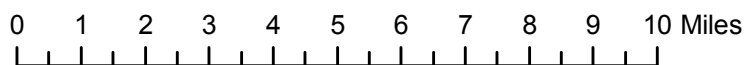
- MODIS**
- Active Burning (10/24 @0236 PDT)
 - Last 12 hrs; Last 24 hrs
- Ownership**
- National Forest
 - Non-National Forest

Note: Transparency softens the FSPro colors

R5 FAM
 Fire Behavior Branch, Predictive Services
 McClellan, CA

with support from:
 WFDSS
 Wildland Fire
 Decision Support System

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



1:190,000