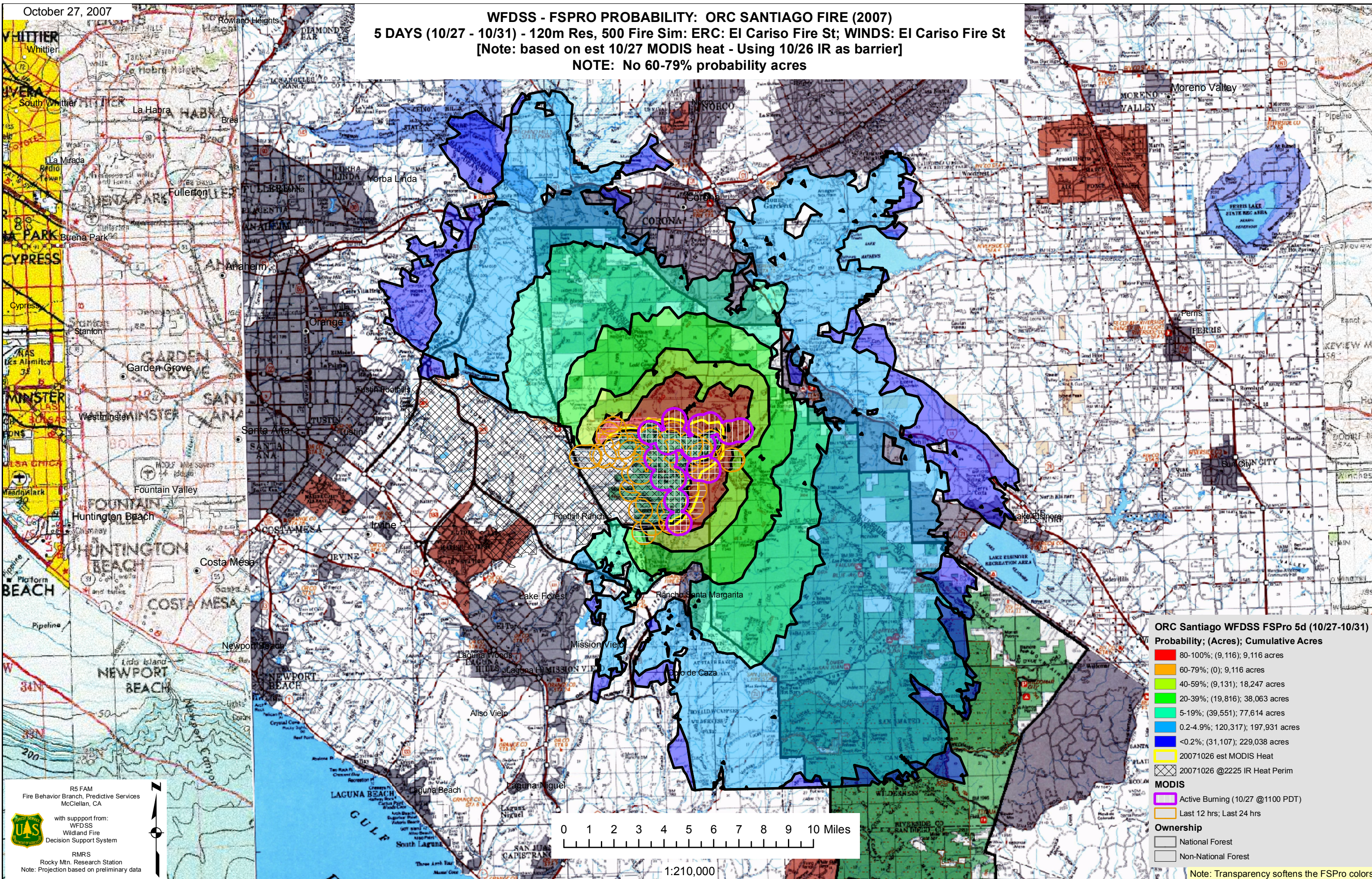


October 27, 2007

WFDSS - FSPRO PROBABILITY: ORC SANTIAGO FIRE (2007)
5 DAYS (10/27 - 10/31) - 120m Res, 500 Fire Sim: ERC: El Cariso Fire St; WINDS: El Cariso Fire St
 [Note: based on est 10/27 MODIS heat - Using 10/26 IR as barrier]
NOTE: No 60-79% probability acres



ORC Santiago WFDSS FSPro 5d (10/27-10/31)

Probability	(Acres)	Cumulative Acres
80-100%	(9,116)	9,116 acres
60-79%	(0)	9,116 acres
40-59%	(9,131)	18,247 acres
20-39%	(19,816)	38,063 acres
5-19%	(39,551)	77,614 acres
0.2-4.9%	(120,317)	197,931 acres
<0.2%	(31,107)	229,038 acres

MODIS

- Active Burning (10/27 @1100 PDT)
- Last 12 hrs; Last 24 hrs

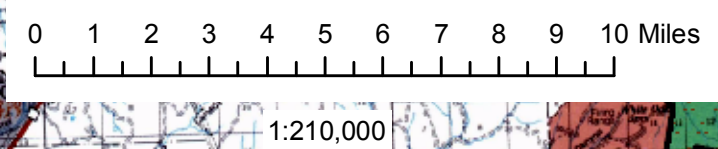
Ownership

- National Forest
- Non-National Forest

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



Note: Transparency softens the FSPro colors