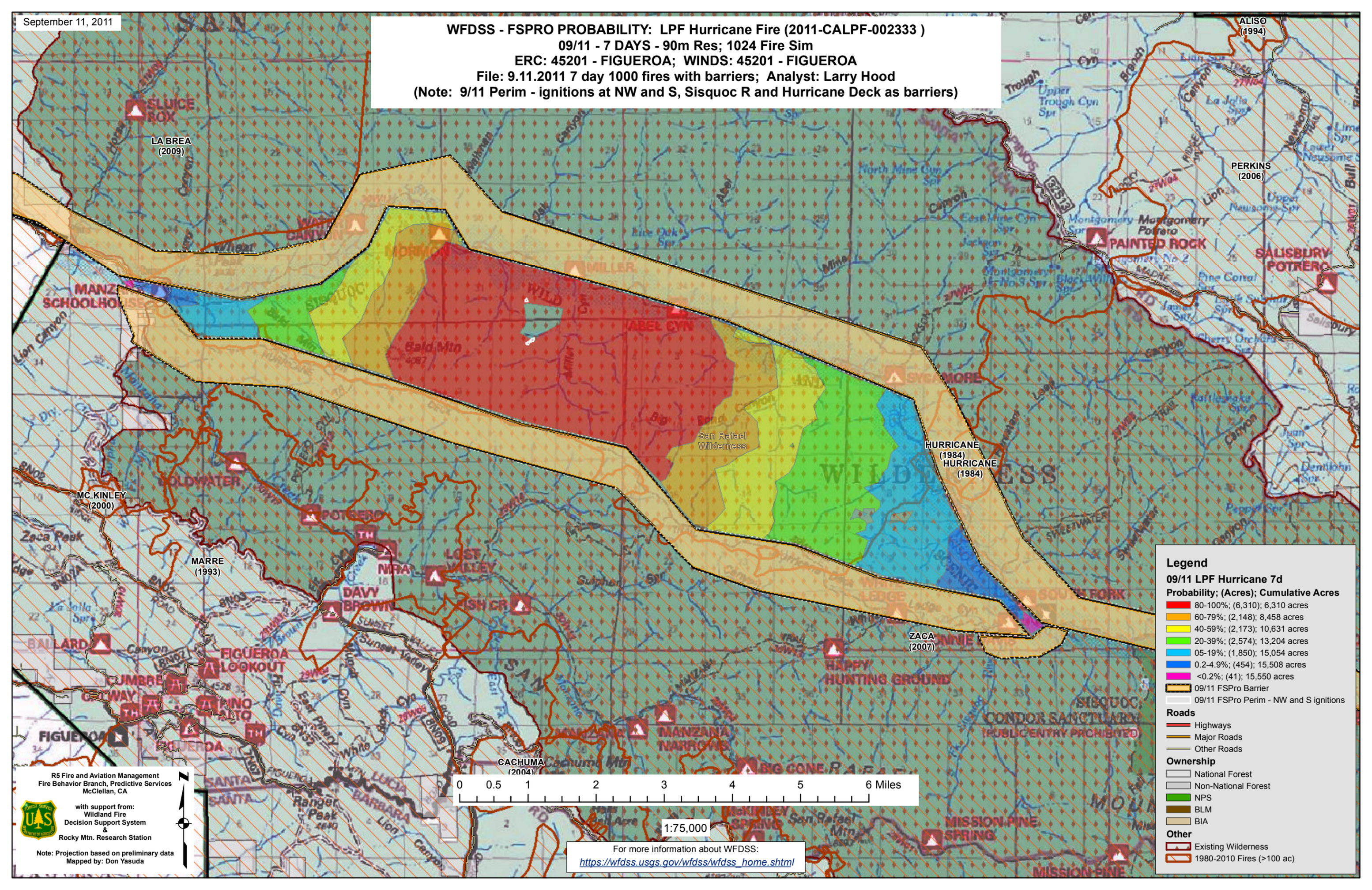


**WFDSS - FSPRO PROBABILITY: LPF Hurricane Fire (2011-CALPF-002333 )**  
**09/11 - 7 DAYS - 90m Res; 1024 Fire Sim**  
**ERC: 45201 - FIGUEROA; WINDS: 45201 - FIGUEROA**  
**File: 9.11.2011 7 day 1000 fires with barriers; Analyst: Larry Hood**  
**(Note: 9/11 Perim - ignitions at NW and S, Sisquoc R and Hurricane Deck as barriers)**



**Legend**

**09/11 LPF Hurricane 7d**

**Probability; (Acres); Cumulative Acres**

- 80-100%; (6,310); 6,310 acres
- 60-79%; (2,148); 8,458 acres
- 40-59%; (2,173); 10,631 acres
- 20-39%; (2,574); 13,204 acres
- 05-19%; (1,850); 15,054 acres
- 0.2-4.9%; (454); 15,508 acres
- <0.2%; (41); 15,550 acres

**09/11 FSPRO Barrier**

**09/11 FSPRO Perim - NW and S ignitions**

**Roads**

- Highways
- Major Roads
- Other Roads

**Ownership**

- National Forest
- Non-National Forest
- NPS
- BLM
- BIA

**Other**

- Existing Wilderness
- 1980-2010 Fires (>100 ac)

R5 Fire and Aviation Management  
 Fire Behavior Branch, Predictive Services  
 McClellan, CA

with support from:  
 Wildland Fire  
 Decision Support System  
 &  
 Rocky Mtn. Research Station

Note: Projection based on preliminary data  
 Mapped by: Don Yasuda



For more information about WFDSS:  
[https://wfdss.usgs.gov/wfdss/wfdss\\_home.shtml](https://wfdss.usgs.gov/wfdss/wfdss_home.shtml)

