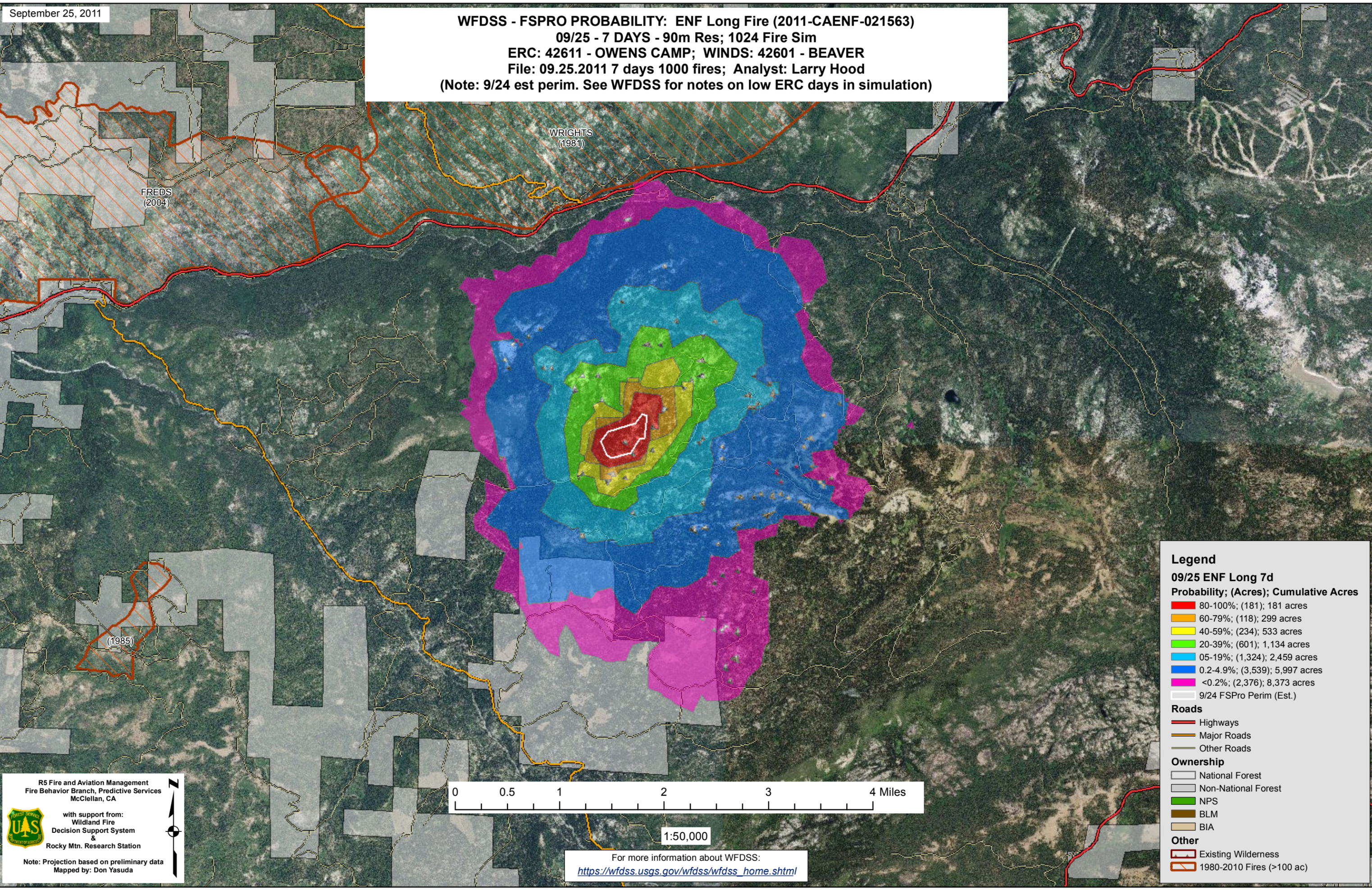


**WFDSS - FSPRO PROBABILITY: ENF Long Fire (2011-CAENF-021563)**  
09/25 - 7 DAYS - 90m Res; 1024 Fire Sim  
ERC: 42611 - OWENS CAMP; WINDS: 42601 - BEAVER  
File: 09.25.2011 7 days 1000 fires; Analyst: Larry Hood  
(Note: 9/24 est perim. See WFDSS for notes on low ERC days in simulation)



**Legend**

**09/25 ENF Long 7d**  
Probability; (Acres); Cumulative Acres

- 80-100%; (181); 181 acres
- 60-79%; (118); 299 acres
- 40-59%; (234); 533 acres
- 20-39%; (601); 1,134 acres
- 05-19%; (1,324); 2,459 acres
- 0.2-4.9%; (3,539); 5,997 acres
- <0.2%; (2,376); 8,373 acres
- 9/24 FSPro Perim (Est.)

**Roads**

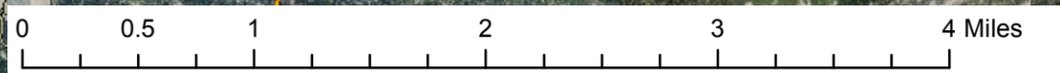
- Highways
- Major Roads
- Other Roads

**Ownership**

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

**Other**

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



1:50,000

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)