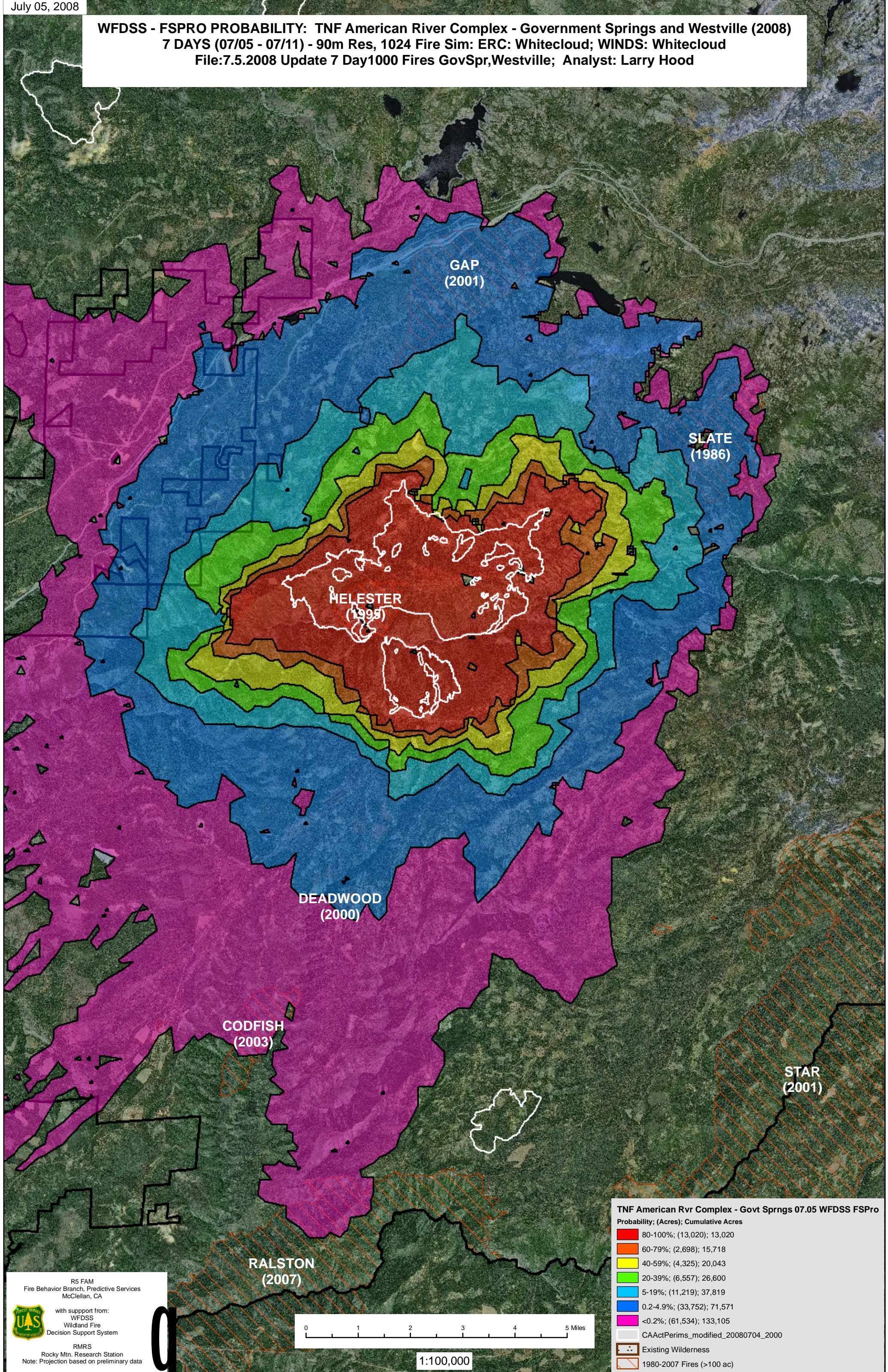


WFDSS - FSPRO PROBABILITY: TNF American River Complex - Government Springs and Westville (2008)  
7 DAYS (07/05 - 07/11) - 90m Res, 1024 Fire Sim: ERC: Whitecloud; WINDS: Whitecloud  
File:7.5.2008 Update 7 Day1000 Fires GovSpr,Westville; Analyst: Larry Hood



**TNF American Rvr Complex - Govt Sprngs 07.05 WFDSS FSPro**

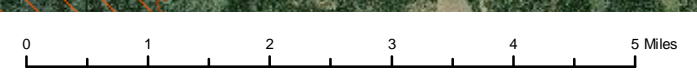
Probability; (Acres); Cumulative Acres

|                                    |                   |
|------------------------------------|-------------------|
| 80-100%                            | (13,020); 13,020  |
| 60-79%                             | (2,698); 15,718   |
| 40-59%                             | (4,325); 20,043   |
| 20-39%                             | (6,557); 26,600   |
| 5-19%                              | (11,219); 37,819  |
| 0.2-4.9%                           | (33,752); 71,571  |
| <0.2%                              | (61,534); 133,105 |
| CAActPerims_modified_20080704_2000 |                   |
| Existing Wilderness                |                   |
| 1980-2007 Fires (>100 ac)          |                   |

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



1:100,000