



WFDSS: Wildland Fire Decision Support System

FSPro RAVAR: Rapid Assessment of Values-at-Risk

American River Complex, CA

10 July 2008 T1_C_080710_eb

Major Values-at-Risk per
FSPro Fire Spread Probabilities:
7 days as of 30 June 2008

FSPro Fire Perimeter: 10 July AM
Past Fires 1994-2007

FSPro Fire Spread Probabilities 7 days From 10 July

- > 80 %
- 60 - 80 %
- 40 - 60 %
- 20 - 40 %
- 5 - 20 %
- 1 - 5 %
- < 1 %

- # Building Clusters
- Z RAWS Stations
- Water: Dams > 100af
- Water Supply: Intakes
- Water Treatment Plants
- Water Pipeline - Aqueduct - Canal
- Powerlines

- D Industrial Plant
- * Power Pylon
- Power or Pumping Substation
- X Communication Towers
- Oil & Gas Transmission Lines
- Airports
- Airport Runways

- Schools
- HAZMAT: Mines
- HAZMAT: Hazardous Waste
- Other Landmarks

- Interstates
- Major Roads
- Railways
- County Boundary

- Jurisdiction**
- Private
- State
- BLM
- USFS
- Inventoried Roadless
- Experimental RNA
- Wild-Scenic-Rec Rivers
- FSPro Barrier

*Building Clusters represent the center of parcels where county assessor records indicate taxable improvements are present. One or more structures and other improvements may exist proximate to these point locations.

**Recreation residences and special use structures data are not available from USFS and are not identified or analyzed in this report.

***Mines may pose a threat to fire fighter safety.

CAUTION:Defer to air photos or local knowledge for exact structure and other feature locations.

