



# WFDSS: Wildland Fire Decision Support System

# FSPro RAVAR: Rapid Assessment of Values-at-Risk

## Yuba River Complex, CA

T1 A 080623 kh 23 June 2008

Major Values-at-Risk per  
FSPro Fire Spread Probabilities:  
7 days as of 23 June 2008

FSPro Fire Perimeter 080623  
MODIS Points 7 days: 23 June 2008

Past Fires 1994-2007

### FSPro Fire Spread Probabilities

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

# Building Clusters \*

# Structure Points - USGS\*\*

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

Hospitals

Schools

C HAZMAT: Mines

W HAZMAT: Superfund Sites

W HAZMAT: Hazardous Waste

Other Landmarks

Interstates

Major Roads

Railways

County Boundary

### Jurisdiction

Private

State

BLM

USFS

Inventoried Roadless

Experimental RNA

Wild-Scenic-Rec Rivers

National Monuments

\*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.

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

\*\* Structure points are derived by the USGS through supervised analysis of high resolution aerial photography. Structures within dense canopy may not be mapped.

Recreation residences and special use structures data are not supplied by USFS and are not identified or analyzed in this report.

