## Crossover Fire, CA 2 October 2008 T1\_A\_081002\_jr ICS-209 Incident Number: Unavailable at time of report Major Values-at-Risk per FSPro Fire Spread Probabilities: 5 days as of 1 October 2008 FSPro Fire Perimeter Past Fires 1994-2007 **FSPro Fire Spread Probabilities** 40 - 60 % **Building Clusters RAWS Stations** Water: Dams > 100af Water Supply: Intakes Water Pipeline - Aqueduct - Canal -\-\- Powerlines D Industrial Plant Power Pylon Power or Pumping Substation X Communication Towers ----- Oil & Gas Transmission Lines Æ Airports Airport Runways V Hospitals Schools **HAZMAT**: Mines W HAZMAT: Superfund Sites W HAZMAT: Hazardous Waste Other Landmarks ---- Major Roads Railways County Boundary National Forest Boundaries **Jurisdiction** BLM USFS USFWS Inventoried Roadless Designated Wilderness Wild-Scenic-Rec Rivers **Air Quality Information** Cities: popn >50,000 PM25 Monitoring Stations Ozone Monitoring Stations PM 2.5 Proposed Areas PM 2.5 NonAttainment Ozone NonAttainment 100 mile buffer Air quality monitoring stations can be linked to in Google Earth from the following URL: http://www.epa.gov/airexplorer/monitor\_kml.htm \*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

Prospect Campground Reported Fire ANGELES NATIONAL FORESTITE Warm Springs Camp

Tule Target Shooting and Naylor Place LOS PADRES NATIONAL FOREST Dry Target Shooting Area AIR QUALITY INFORMATION Surface Winds 10 Miles 1:80,000

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

not available from USFS and are not identified or analyzed in this report.

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

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