Jesusita Fire, CA Critical Infrastructure

7 May 2009 CI\_A\_090507\_jr ICS-209 Incident Number: CA-LPF-1479 this map is not complete without companion report

USDA MRS EXECT Widiand Fire Decision Support System

Major Values-at-Risk per FSPro Fire Spread Probabilities: 7 days as of 7 May 2009

FSPro Fire Perimeter	
	IS Points
!	7 May
	6 Мау
	Previous 6 Days
	Past Fires 2000-2008
FSPro Fire Spread Probabilities	
	> 80 %
	60 - 80 %
	40 - 60 %
	20 - 40%
	5 - 20 %
	1 - 5 %
#	<1%
*	Building Clusters: Santa Barbara County*
8	RAWS Stations Water: Dams > 100af
[	
L C	Water Supply: Intakes Water Treatment Plants
Q	Water Pipeline - Aqueduct - Canal
<b>* *</b>	Powerlines
D	Power Plants
	Power or Pumping Substation
Х	Communication Towers
	Oil & Gas Transmission Lines
Æ	Airport
Ã	Heliport
	Airport Runways
V	Hospitals
'n	Schools
В	HAZMAT: Mines
W	HAZMAT: Superfund Sites
W	HAZMAT: Hazardous Waste
8	Other Landmarks
	Interstates
	Major Roads
	Railways
	Class 1 Air-sheds
	County Boundary
	National Forest Boundaries
Jurisdiction	
	Private
	State
	BLM
	BOR
ارو کی جانو کی جانو	USFS
	Inventoried Roadless
	Designated Wilderness
	Primitive RNA
	Wild-Scenic-Rec Rivers

\* Building cluster points approximate the location of one or more structures. Most building cluster points represent the center of parcels where county assessor records indicate taxable improvements are present, but may also represent structure point locations identified by county officials. Location accuracy of cluster points decreases with large parcel areas.

**NOTE:** Recreation residences and special use structures data are not available from USFS and are not included in building cluster points data, nor are they identified or analyzed in this report.

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

**CAUTION:** Defer to air photos or local knowledge for exact structure and other feature locations. Building cluster points are intended for STRATEGIC USE ONLY.



## WFDSS: Wildland Fire Decision Support System





