WFDSS - FSPRO PROBABILITY: SNF Rough Fire (2015-CASNF-001746) 09/05 - 7 DAYS - 60m Res; 2500 Fire Sim ERC: 44503 - FENCE MDW (16.1 miles); WINDS: 44713 - PARK RIDGE (10.6 miles) File: 9.5 Updated 7 day FSPro; Analyst: Larry Hood

Notes: Updated 7 day FSPro analysis, 9/5 to 9/11/2015 for South Zone Divisions R, T, U, V, Y, and Z. Masks 9/5 0827 IMT perimeter as non-burnable. Uses ignition file based on IR data from Aircraft 3 and VIIRS. Uses barrier file for selected completed fireline, South Fork Kings River and section of Highway 180. Expect spread into low probability surfaces early in the analysis period due to extreme drought and bug killed timber. Note lower probability of fire crossing barrier in both Division Z and Cedar Grove area. Model assumes no suppression action.

R5 Fire and Aviation Management Behavior Branch, Predictive Services McClellan, CA

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September 05, 2015

DEER (1986)

GARNET (1988) RODGERS

Note: Projection based on preliminary data Mapped by: Don Yasuda

wfdss.usgs.gov/wfdss/wfdss_home

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0.5 1

5 Miles



Outputs do not represent fire progression. They represent the probability of each 60 meter cell burning given 2,500 simulated fires under variable weather conditions. Weather inputs are based on 2 days of forecasted weather and 5 days of climatology.

BUCK PEA (1993))

Legend

9/05 SNE Rough ESPro 7d

LEWIS CRI (1980)

9/05 SNF Rough FSPro 7d	
Probability; (Acres); Cumulative Acres	
	80-100%; (11,141); 11,141 acres
	60-79%; (3,626); 14,767 acres
	40-59%; (3,479); 18,246 acres
	20-39%; (3,542); 21,787 acres
	5-19%; (2,594); 24,381 acres
	0.2-4.9%; (3,105); 27,486 acres
	<0.2%; (6,498); 33,985 acres
	9/5 am VIIRS & 9/4 @2215 Aircraft 3 IR as Ignition
	9/4 Various Barriers (See Notes)
	9/5 @0827 IMT Perim Masked as non-burnable.
Roads	
	Highways
	Major Roads
	Other Roads
Ownership	
	National Forest
	Non-National Forest
Other	
	1980-2014 Fires (>100 ac)
	Existing Wildorposs