

BOTTOM

(2001)

## WFDSS - FSPRO PROBABILITY: SRF Bear Fire, Gasquet Complex (2015-CASRF-001486) 09/08 - 7 DAYS - 60m Res; 2000 Fire Sim ERC: 40101 - CAMP SIX LOOKOUT (5.5 miles); WINDS: 40105 - SHIP MTN L.O. (8.0 miles) File: 9.8.15 update 7day Fspro Bear; Analyst: Clint Isbell



Notes: 9.8.15 updated 7 day FSPRO for the Bear Fire of the Gasquet Complex. No barrier files used and model assumes no fire suppression. Landscape file was reduced to 60m resolution to better represent natural barriers (rock) in the area. The ignition file is based on 9.8.15 am IR of scatter and isolated heat -- drawn estimate. Fire spread may go into low probability surfaces early in the analysis period due to extreme drought conditions along with very dry and unseasonably warm conditions forecast through Friday.

Outputs do not represent fire progression. They represent the probability of each 60 meter cell burning given 2,000 simulated fires under variable weather conditions. Weather inputs are based on 2 days of forecasted weather and 5 days of climatology.

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