July 31, 2015 WFDSS - FSPRO PROBABILITY: MDF Frog Fire (2015-CAMDF-000570) 07/31 - 7 DAYS - 90m Res; 2000 Fire Sim ERC: 40221 - ROUND MOUNTAIN (4.1 miles); WINDS: 40221 - ROUND MOUNTAIN (4.1 miles) File: 7.31 Initial 7day FSPRO; Analyst: Clint Isbell Notes: 7.31 initial FSPRO run. Analysis is for 7 days with 2000 fires using Round Mountain for ERC and winds. Ignition file is based on 7.31 am perimeter with additional perimeter added to the north to account for north spread and VIIRS heat signature to better update 7.31 am perimeter. No barrier or mask files. Expect spread into low probability surfaces early in the analysis period due to extreme drought. Model assumes NO suppression action. Outputs represent progression. They represent the RANCH probability of each 90 meter cell burning (1996) given 2,000 simulated fires under Quarantir variable weather conditions. Weather MILLINUSA inputs are based on 2 days of forecasted weather and 5 days of climatology. Kephart Siding DINS PEAK ALE ) BUT DE TIMBER DAMON/LONG (2003)(1996) BORDER OUNTAIN (2006 QUAKING ater Tanks (1987)BELL WEST (1999)okout Tou LIGHTNING #120 (CRANK) Legend 07/31 MDF Frog FSPro 7d Probability; (Acres); Cumulative Acres 80-100%; (2,293); 2,293 acres 60-79%; (1,567); 3,860 acres 40-59%; (1,943); 5,803 acres 20-39%; (3,202); 9,005 acres 5-19%; (8,563); 17,567 acres 0.2-4.9%; (38,216); 55,783 acres hite Horse <0.2%; (44,205); 99,988 acres 7/31 am Perim + north add + VIIRS IR as Ignition Roads Highways R5 Fire and Aviation Management Fire Behavior Branch, Predictive Services Major Roads 0.5 2 McClellan, CA 4 Miles Other Roads with support from: Ownership DAY National Forest Decision Support System 1:110,000 (2014)Non-National Forest Rocky Mtn. Research Station Other For more information about WFDSS ojection based on preliminary data 1980-2014 Fires (>100 ac) https://wfdss.usgs.gov/wfdss/wfdss\_home.shtml Mapped by: Don Yasuda