August 07, 2015 WFDSS - NEAR TERM FIRE BEHAVIOR ANALYSIS: SHF River Complex (2015-CASHF-002066) 08/07 - 3 DAYS - 12hr Burn Periods (0900-2100) - 30m Res Fuel Moisture & Wx: 40404 - BRUSH MTN (12.1 miles) File:8.7 3 day Near Term Fire Behavior; Analyst: Larry Hood Note: Updated 3 day Near Term fire behavior analysis for 8/7 to 8/9. Masks 8/5 2047 IR perimeters and 2013 Corral fire as non-burnable and uses 8/6 2254 IR intense heat for ignition file to model spread in areas showing recent growth. Model assumes no suppression action. May under predict spread due to extreme drought conditions. Strength and duration of inversions/smoke cover remains a critical factor in predicting spread but is challenging to model. Colors showing 6 hour time steps. **Corral Fire** 2013 MEGRAM BUCKHORN (2008)Legend 8/7 SHF River Complex NTFB 3d 12hr IRONSIDE-Iron Complex Burn Periods (12 hr) 8/6 @2254 IR intense heat as Ignition 8/5 @2047 IR Perim and 2013 Corral fire Masked Roads Highways Major Roads Other Roads **R5 Fire and Aviation Management** Fire Behavior Branch, Predictive Services
McClellan, CA Ownership 5 Miles National Forest with support from: Wildland Fire Decision Support System Non-National Forest 1:90,000 Other 1980-2014 Fires (>100 ac) For more information about WFDSS: Note: Projection based on preliminary data Mapped by: Don Yasuda **Existing Wilderness** https://wfdss.usgs.gov/wfdss/wfdss_home.shtml