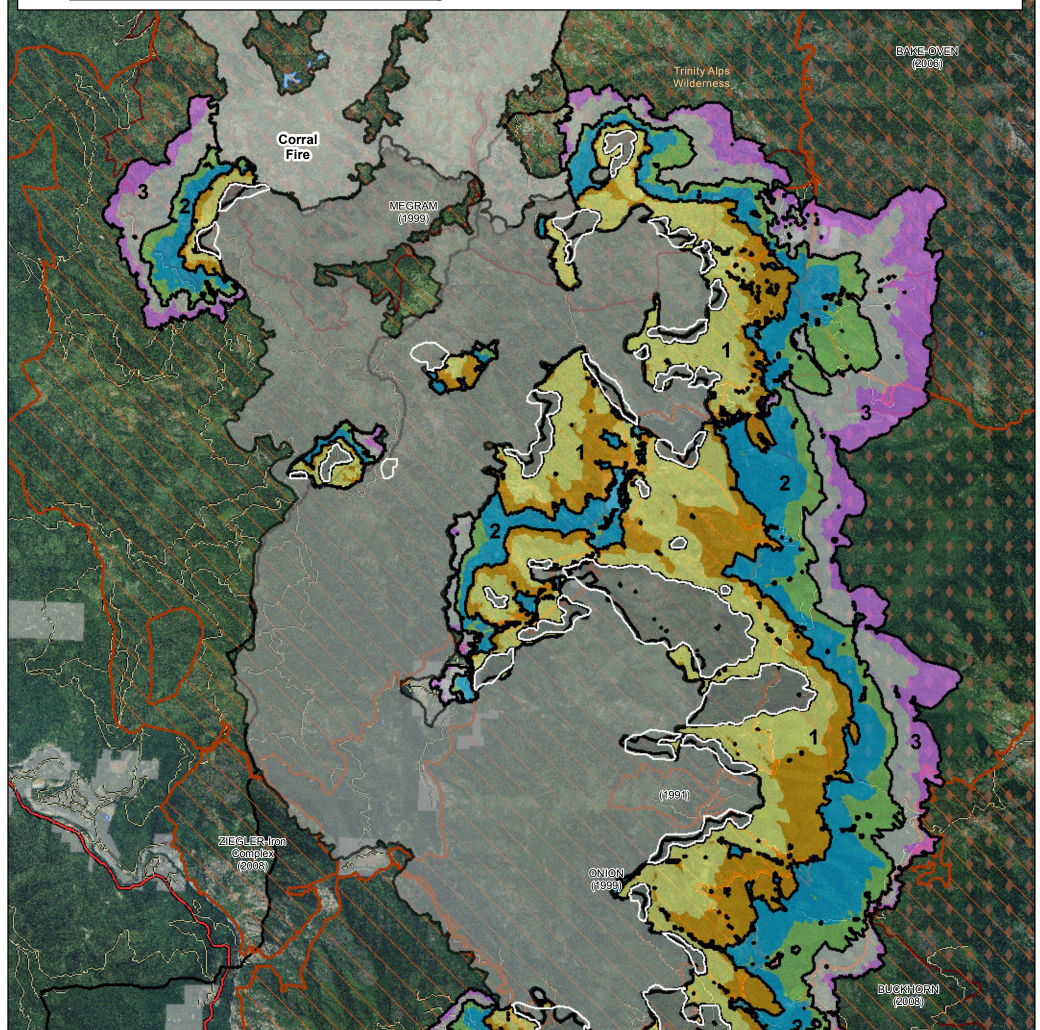


WFDSS - NEAR TERM FIRE BEHAVIOR ANALYSIS: SHF River Complex (2015-CASHF-002066) 08/14 - 3 DAYS - 10hr Burn Periods (1000-2000) - 30m Res Fuel Moisture & Wx: 40404 - BRUSH MTN (12.1 miles) File:8.14 to 8.16 3 day Near Term Fire Behavior; Analyst: Larry Hood

Note: Updated 3 day Near Term fire behavior analysis for 8/14 to 8/16. Masks 8/12 2144 IR perimeters and 2013 Corral fire as non-burnable and uses 8/13 2208 IR intense heat for ignition file to model spread in areas showing recent growth. 10 hour burn periods, 1000-2000 hours. No barrier files used and model assumes no suppression action. May under predict spread due to extreme drought conditions and/or forecasted warming and drying trend. <u>Colors show 6 hour and then 4 hour time step per day</u>.





Fire Behavior Branch, Predictive Services McClellan, CA



with support from: Wildland Fire Decision Support System & Rocky Mtn. Research Station

Note: Projection based on preliminary data Mapped by: Don Yasuda 0 0.5 1 2 3 4 Miles 1:80,000 For more information about WFDSS: <u>https://wfdss.usgs.gov/wfdss/wfdss_home.shtm</u>/

IRONSIDE-Iron Complex (2008)

Legend 8/14 SHF River Complex NTFB 3d 10hr Burn Periods (10 hr) 8/13 @2208 IR intense heat as Ignition 8/12 @2144 IR Perim and 2013 Corral fire Masked Roads Highways Major Roads Other Roads Other Roads Other Roads Don-National Forest Non-National Forest Dther 1980-2014 Fires (>100 ac) Existing Wilderness