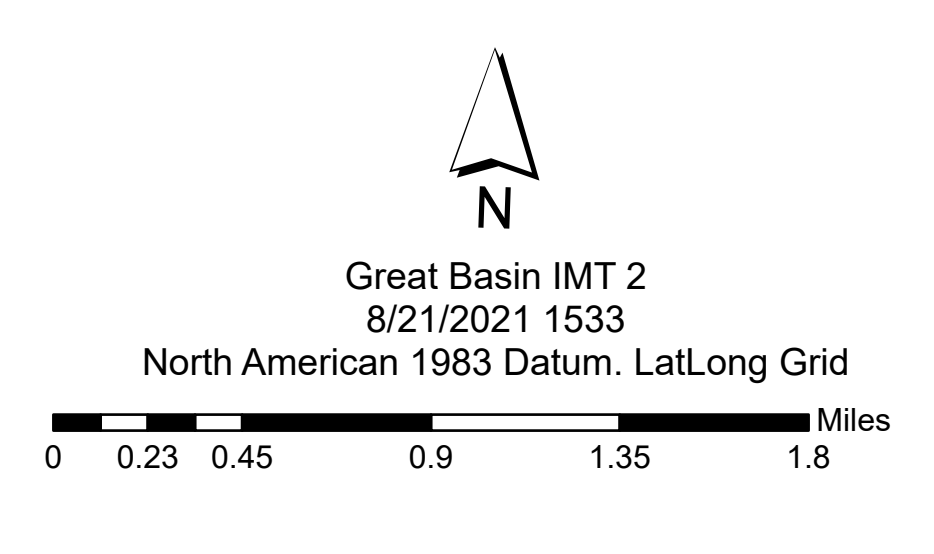


Near-Term Fire Behavior:
 Five-day model of spread potential of the Big Hamlin and Smith fires. Results seem reasonable with current forecasted conditions and fire behavior. This projection is likely over predicting where firing operations appear to have occurred on both fires, and no barriers were used to fire spread. With the current forecast, growth appears limited, and the model does not capture growth form rollout. Areas where the fire aligns with slope and wind show the most potential for growth and may be under predicted and will need to be monitored for re-evaluation.. -Josh O'Connor LTAN 8/21/21

Near-Term Fire Behavior (5 Days)



Near Term Fire Behavior Analysis
 Assumes No Suppression Activities
 5 Day Duration; 6 hour Burn Periods

