

**Lake Fire**  
 CA-BDF-7894  
 Infrared Interpretation  
 Imagery Date:  
 07/03/2015 2308 Hrs  
 Heat acres: 31,359



34° 8.909' N,  
 116° 53.804' W

34° 8.726' N,  
 116° 53.651' W

34° 8.389' N,  
 116° 53.419' W

34° 7.482' N,  
 116° 52.361' W

34° 7.715' N,  
 116° 52.353' W

34° 5.748' N,  
 116° 48.261' W

34° 8.497' N,  
 116° 45.955' W

34° 6.285' N,  
 116° 44.922' W

34° 6.004' N,  
 116° 45.166' W

34° 5.165' N,  
 116° 46.511' W

34° 7.609' N,  
 116° 43.427' W





34° 6.588' N,  
 116° 43.081' W

34° 6.344' N,  
 116° 42.741' W

34° 9.044' N,  
 116° 40.455' W

34° 8.893' N,  
 116° 39.733' W

34° 8.200' N,  
 116° 42.812' W

-  Heat Perimeter
-  Intense Heat Areas
-  Scattered Heat Areas
-  Isolated Heat Sources

NAD 1983 UTM Zone 11N

Heat sources 300 feet from perimeter are labeled.  
 Heat sources outside perimeter indicated with red text box.

IRIN: Joe Larson  
 Map produced:  
 7/4/2015 0149 hrs

