










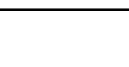


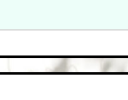
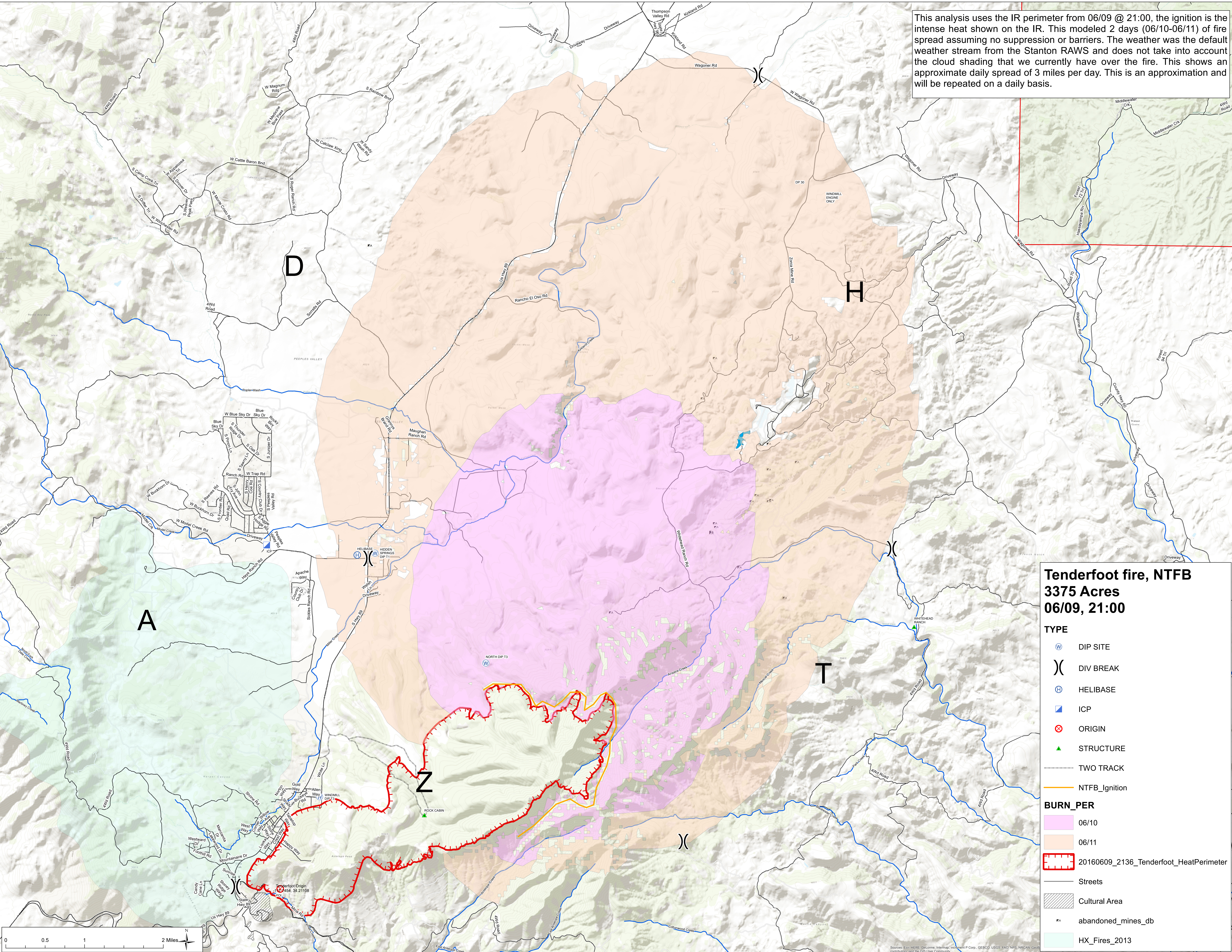


This analysis uses the IR perimeter from 06/09 @ 21:00, the ignition is the intense heat shown on the IR. This modeled 2 days (06/10-06/11) of fire spread assuming no suppression or barriers. The weather was the default weather stream from the Stanton RAWs and does not take into account the cloud shading that we currently have over the fire. This shows an approximate daily spread of 3 miles per day. This is an approximation and will be repeated on a daily basis.

Tenderfoot fire, NTFB
3375 Acres
06/09, 21:00

- TYPE**
-  DIP SITE
 -  DIV BREAK
 -  HELIBASE
 -  ICP
 -  ORIGIN
 -  STRUCTURE
 -  TWO TRACK
 -  NTFB_Ignition
- BURN_PER**
-  06/10
 -  06/11
 -  20160609_2136_Tenderfoot_HeatPerimeter
 -  Streets
 -  Cultural Area
 -  abandoned_mines_db
 -  HX_Fires_2013



Source: ESRI, HERE, DeLorme, Intermap, swisstopo, P Corp., GEBCO, USGS, FAO, NPS, NRCAN, Esri contributors, and the GIS User Community