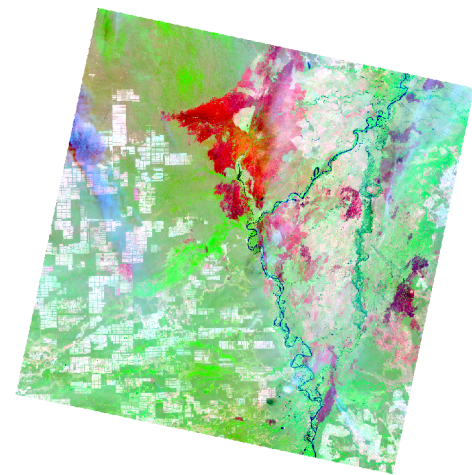
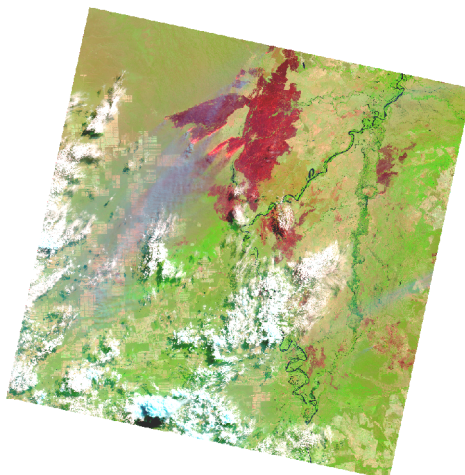
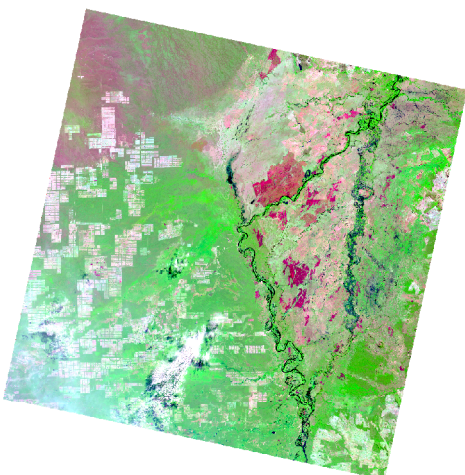
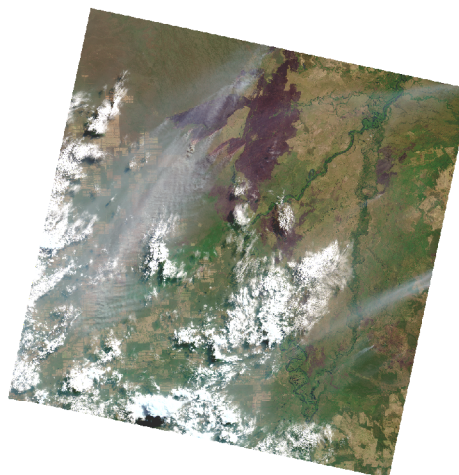


# August 2019 fire near the border of Bolivia, Paraguay, and Brazil

Natural Color vs Short Infrared 09-AUG-19, 25-AUG-19 and 10-SEP-19

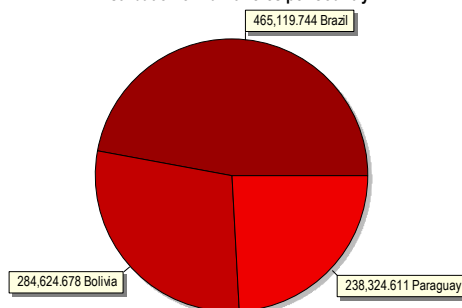


## Burn severity 09-AUG-19 / 10-SEP-19

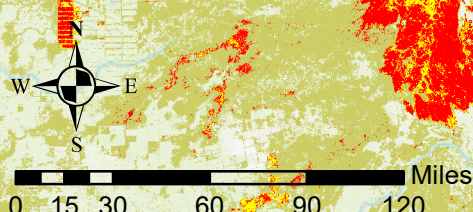
- Unburned area
- Low severity
- Moderate severity
- High severity

The fire burnt almost 638673 continuous acres ( from 988069 ),  
the equivalent of 491287 soccer fields.

Distribution of Burnt Acres per Country



The fire has consumed 988,069 acres from 09-08-2019 to 10-09-2019



Author: Alexa Cristina  
Coordinate System: WGS 1984 UTM Zone 21N  
Date Created: 10/21/2019

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community