

NASA 'eyes' dissect California's massive rim fire

August 28 2013



This visible image of California's Rim Fire was acquired Aug. 23, 2013 by the Multi-angle Imaging SpectroRadiometer (MISR) instrument on NASA's Terra spacecraft, showing extensive, brownish smoke. The imaged area measures 236 by 215 miles (380 by 346 kilometers). Credit: NASA/GSFC/LaRC/JPL, MISR Team



The Rim Fire burning in and near Yosemite National Park in California continues to grow and move its way up in the record books. As of Aug. 27, CAL FIRE (California Department of Forestry and Fire Protection) reports that the fire, which started Aug. 17, had consumed nearly 180,000 acres, making it the seventh largest wildfire in California's recorded history. The fire is one of 10 active major wildfires burning across California as of Aug. 27.

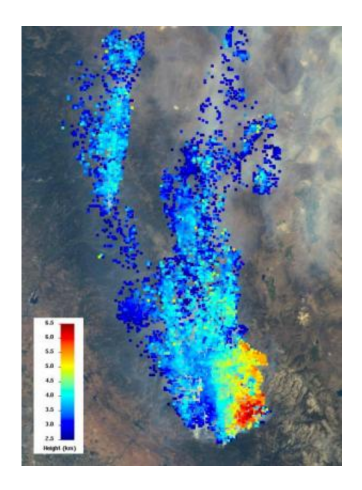
New <u>satellite images</u> from NASA's Aqua and Terra spacecraft illustrate some of the many facets of the fire's effects on the landscape and atmosphere. The fire's plume of carbon monoxide pollution is shown in a new image from Aqua's Atmospheric Infrared Sounder (AIRS) instrument. The still image was acquired Aug. 26.

The AIRS image shows a three-day running average of daily measurements of carbon monoxide present at an altitude of 18,000 feet (5.5 kilometers) above Earth, as well as its <u>global transport</u>. AIRS is most sensitive to carbon monoxide at this altitude, which is a region conducive to long-range transport of the smoke. The abundance of carbon monoxide is shown in parts per billion, with the highest concentrations shown in yellows and reds.

At ground level, carbon monoxide can pose a variety of <u>health risks</u> and is an ingredient in the production of ground-level ozone, which causes numerous <u>respiratory problems</u>. As the carbon monoxide from the fire is lofted into the atmosphere, it becomes caught in the lower bounds of the mid-latitude jet stream, which swiftly transports it around the globe.

The carbon-monoxide plume from the Rim Fire now extends into Canada. Even more prominent in the image are the <u>carbon-monoxide</u> emissions from widespread human-set agricultural fires in Africa and South America, and fires in the northern forests of Asia.





The Multi-angle Imaging SpectroRadiometer (MISR) instrument on NASA's Terra spacecraft views every scene it observes from nine different angles. This unique design allows it to measure the height of smoke plumes using stereoscopic techniques. This MISR image, acquired Aug. 23, 2013, shows a 121-by-165-mile (194-by-266 kilometer) portion of the scene, where the smoke is the thickest. The colors indicate the height of the smoke plume's top above sea level. The data show that the smoke particles have reached altitudes as high as 4 miles (6.5 kilometers). These heights have not been corrected for the effects of wind, but have an uncertainty of less than 0.6 mile (1 kilometer). Credit: NASA/GSFC/LaRC/JPL, MISR Team

A <u>different perspective</u> on the Rim Fire comes from NASA's Multiangle Imaging SpectroRadiometer (MISR) instrument on NASA's Terra



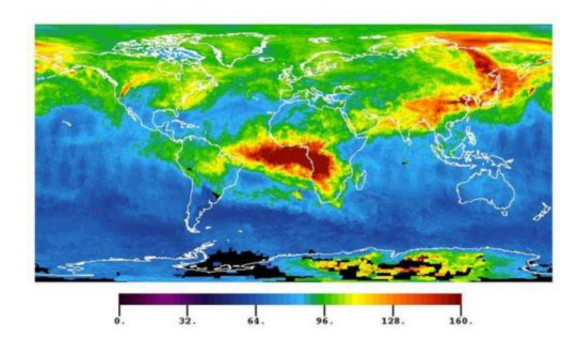
spacecraft. On the morning of Aug. 23, Terra passed over the fire, allowing MISR's nadir (vertical-viewing) camera to capture an image of extensive, brownish smoke. The imaged area measures 236 by 215 miles (380 by 346 kilometers).

MISR views every scene it observes from nine different angles. This unique design allows it to measure the height of smoke plumes using stereoscopic techniques. A second MISR image shows a 121-by-165-mile (194-by-266 kilometer) portion of the scene, where the smoke is thickest. The colors indicate the height of the top of the smoke plume above sea level. The data show that the smoke particles have reached altitudes as high as 4 miles (6.5 kilometers).

These heights have not been corrected for the effects of wind, but have an uncertainty of less than 0.6 mile (1 kilometer). Elevated smoke can be transported great distances from the source, affecting air quality downwind. For example, Reno, Nev., has reported air quality well into the range considered unhealthy for all individuals as a result of smoke from this wildfire.



AIRS CO AT 500mb (ppbv) 20130824-20130826



The plume of carbon monoxide pollution from the Rim Fire burning in and near Yosemite National Park, Calif., is visible in this Aug. 26, 2013 image from the Atmospheric Infrared Sounder (AIRS) instrument on NASA's Aqua spacecraft. The image shows a three-day running average of daily measurements of carbon monoxide present at an altitude of 18,000 feet (5.5 kilometers), as well as its global transport. The abundance of carbon monoxide is shown in parts per billion, with the highest concentrations shown in yellows and reds. The carbon monoxide plume from the Rim fire now extends into Canada. Even more prominent in the image are the carbon monoxide emissions from widespread agricultural fires in Africa and South America, and fires in the northern forests of Asia. Credit: NASA/JPL-Caltech

AIRS and MISR were built and are managed by JPL for NASA's Science Mission Directorate, Washington, D.C. Terra and Aqua are managed by NASA's Goddard Space Flight Center, Greenbelt, Md. The MISR data were obtained from the NASA Langley Research Center Atmospheric Science Data Center. JPL is a division of the California



Institute of Technology in Pasadena.

More information about AIRS can be found at <u>airs.jpl.nasa.gov</u>. More information about MISR can be found at <u>www-misr.jpl.nasa.gov/</u>.

Provided by NASA

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