

NASA's Suomi NPP satellite shows two views of California's smoky skies

August 31 2020, by Lynn Jenner



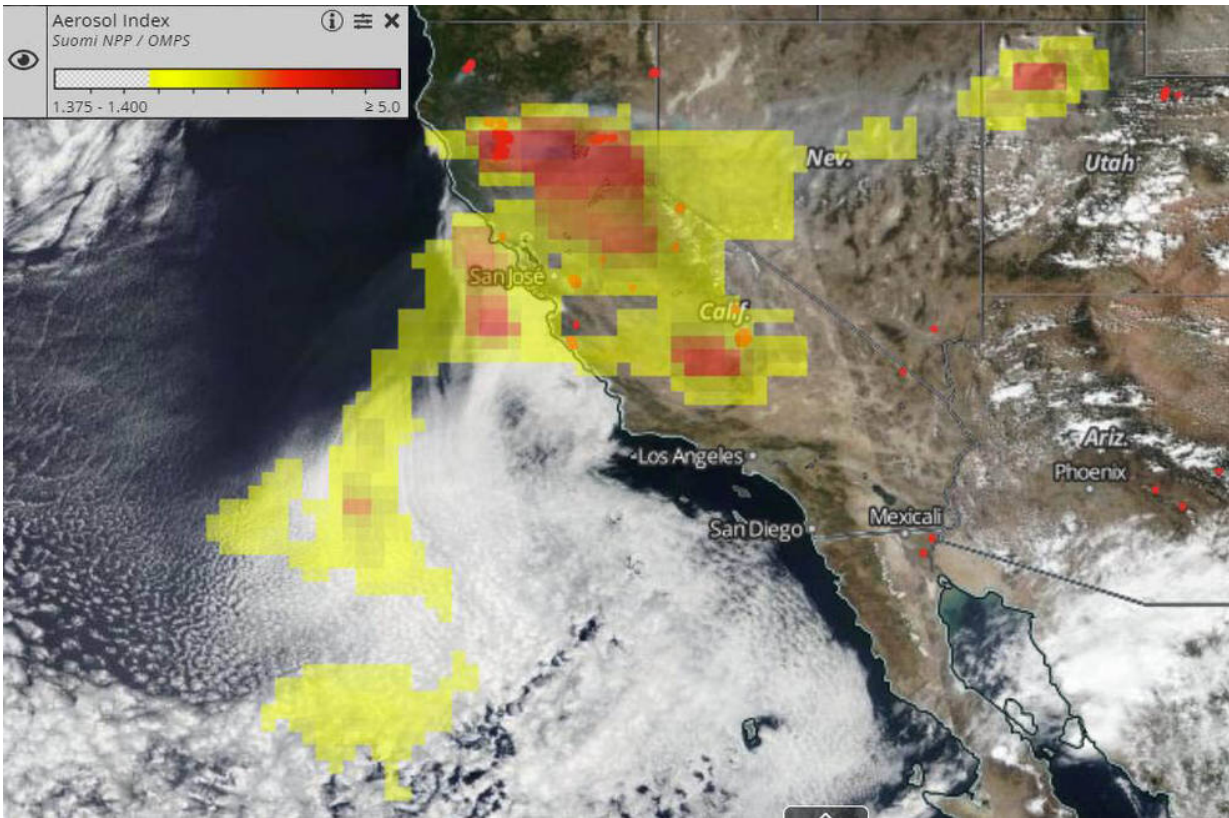
Image taken by Suomi NPP on August 30, 2020 shows the smoke and fires in California. Credit: NOAA/NASA

NOAA/NASA's Suomi NPP satellite captured two images that tell the story about the smoke coming off the fires in California. One instrument on the provided a visible image of the smoke, while another analyzed the

aerosol content within. The images were captured on August 30, 2020.

The first image captured by the Suomi NPP satellite using the VIIRS (Visible Infrared Imaging Radiometer Suite) Corrected Reflectance imagery shows a true-color image (called true-color or natural color because this combination of wavelengths is similar to what the human eye would see) of the wildfires still burning across large swaths of the state. Smoke is pouring off the fires and traveling in two different directions. Some of the smoke is traveling northeast into Nevada and as far east (in this image) as Salt Lake City, Utah, and some is traveling west into the Pacific Ocean.

The second image was captured by Suomi NPP with the OMPS Aerosol Indexer and shows not only the direction of the smoke's travel but the thickness of the [aerosol](#) layer that has moved outward from the fires. The OMPS (Ozone Mapping and Profiler Suite) Aerosol Indexer on Suomi NPP is an instrument that indicates the presence of ultraviolet-absorbing particles in the air coming from dust (desert) or, as in this case, soot from fires. The Aerosol Indexer found on the image as a scale is unitless, that is, the lowest and highest range do not relate directly to each other. It just indicates whether the scale is low or high. In this image of smoke coming off the California fires, the aerosols found were mostly in the moderate range (yellow) with some higher range areas (red). Higher concentrations can reduce visibility and impact human health. The Aerosol index is also useful for tracking long-range transport of these aerosols that move along jet streams.



Aerosols are tracked by the Suomi NPP satellite using the OMPS instrument as seen in this image of the California wildfires taken on August 30, 2020. Credits: NOAA/NASA

NASA's satellite instruments are often the first to detect wildfires burning in remote regions, and the locations of new fires are sent directly to land managers worldwide within hours of the satellite overpass. Together, NASA instruments detect actively burning fires, track the transport of smoke from fires, provide information for [fire](#) management, and map the extent of changes to ecosystems, based on the extent and severity of burn scars. NASA has a fleet of Earth-observing instruments, many of which contribute to our understanding of fire in the Earth system. Satellites in orbit around the poles provide observations of the entire planet several times per day, whereas satellites

in a [geostationary orbit](#) provide coarse-resolution imagery of fires, smoke and clouds every five to 15 minutes.

NASA's Earth Observing System Data and Information System (EOSDIS) Worldview application provides the capability to interactively browse over 700 global, full-resolution [satellite](#) imagery layers and then download the underlying data. Many of the available imagery layers are updated within three hours of observation, essentially showing the entire Earth as it looks "right now." Actively burning fires, detected by thermal bands, are shown as red points.

Provided by NASA's Goddard Space Flight Center

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