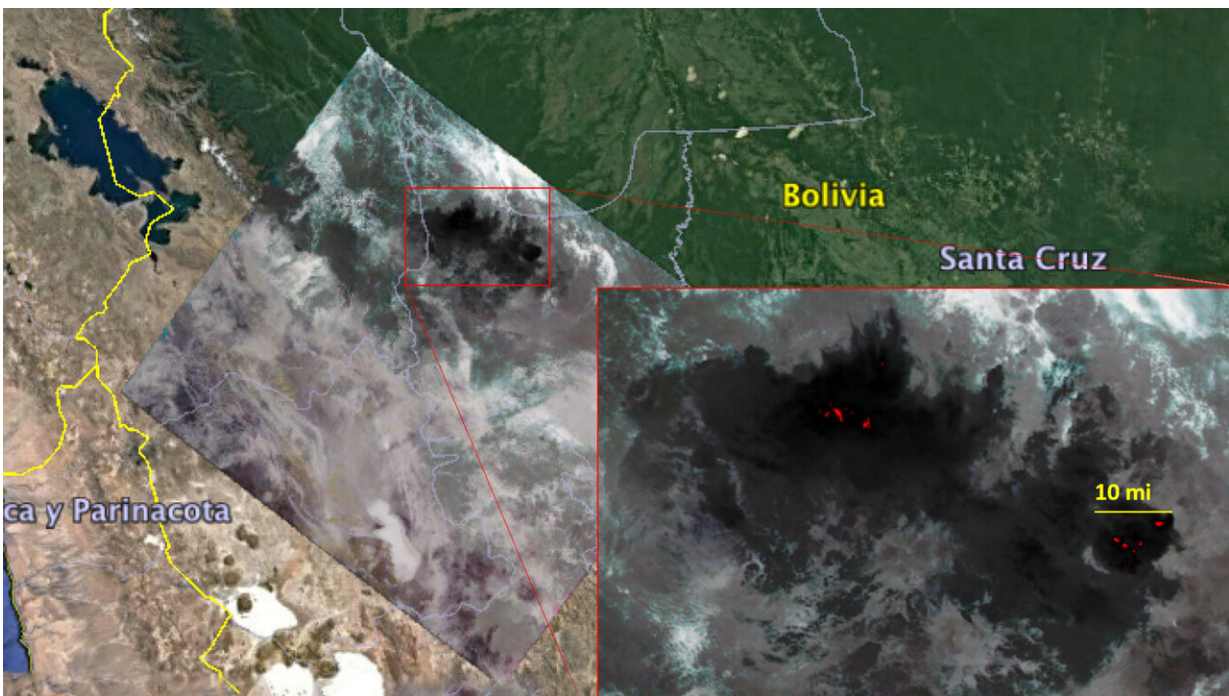


# NASA's ECOSTRESS detects Amazon fires from space

August 29 2019, by Esprit Smith

---

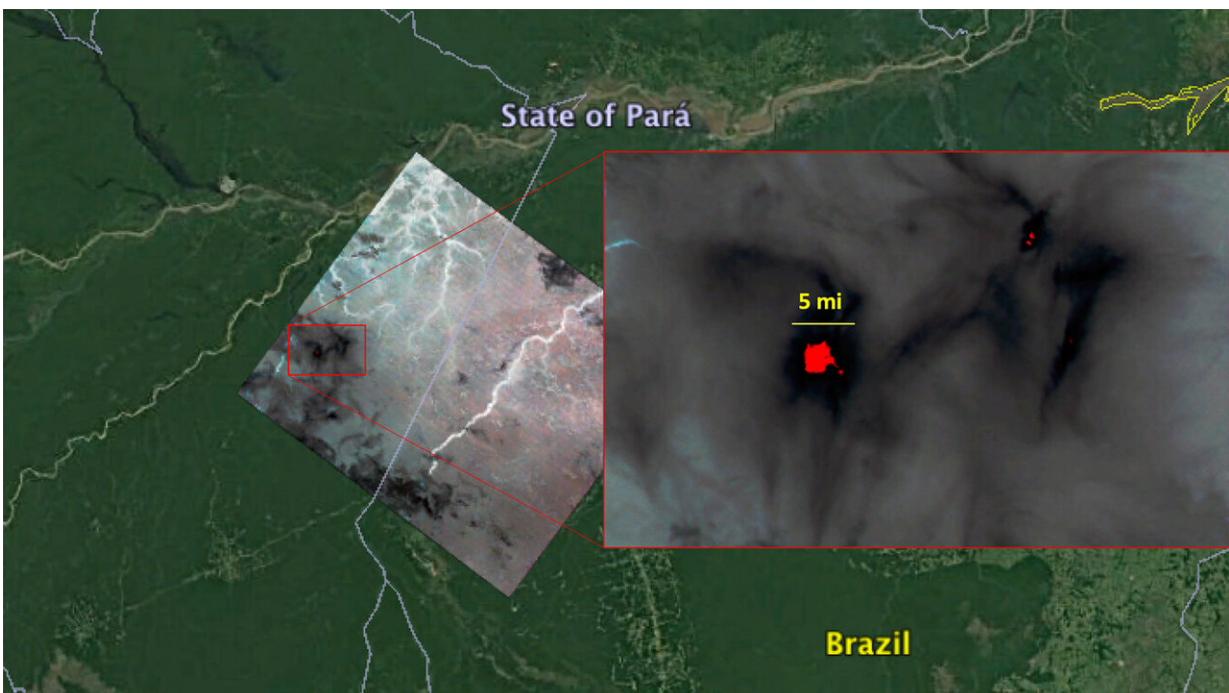


ECOSTRESS imagery of fires burning in the Bolivian Amazon on Aug. 23, 2019. Red areas show regions hotter than the sensor was designed to measure (approximately 220 degrees Fahrenheit, or 104 degrees Celsius). Dark wispy areas indicate thick smoke. Credit: NASA/JPL-Caltech

NASA's Ecosystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) captured imagery of fires in the Amazon regions of Brazil and Bolivia on Aug. 23, 2019.

The red areas in the images—in eastern Bolivia and northern Brazil—are where [surface temperatures](#) exceeded the maximum measurable temperature of the instrument's sensor (approximately 220 degrees Fahrenheit, or 104 degrees Celsius), highlighting the burning areas along the fire fronts. The dark, wispy areas indicate thick smoke—thick enough to obscure much of the [fire](#) from view. The measurements cover areas of about 77 by 77 yards (70 by 70 meters) each, or about the size of a football field.

The primary mission of ECOSTRESS is to measure the temperature of plants from the vantage point of the International Space Station. However, it can also detect other heat-related phenomena like [heat waves](#), volcanoes and fires. Due to the [space station's](#) unique orbit, ECOSTRESS acquires imagery of the same areas at different times of day as it passes by overhead—instead of crossing over each area at the same time of day like satellites in some other orbits do. This is particularly important when trying to acquire cloud-free imagery over perennially cloudy areas like the Amazon.



ECOSTRESS imagery of fires burning in the Brazilian Amazon on Aug. 23, 2019. Red areas show regions hotter than the sensor was designed to measure (approximately 220 degrees Fahrenheit, or 104 degrees Celsius). Dark wispy areas indicate thick smoke. Credit: NASA/JPL-Caltech

**More information:** More information about ECOSTRESS is available here: [ecostress.jpl.nasa.gov](https://ecostress.jpl.nasa.gov)

Provided by NASA

Citation: NASA's ECOSTRESS detects Amazon fires from space (2019, August 29) retrieved 26 June 2024 from <https://phys.org/news/2019-08-nasa-ecostress-amazon-space.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.