

NASA image: May 27 update on Slide Fire, Arizona

May 27 2014



The winds have shifted and the Slide Fire smoke that once hung heavy and gray over Flagstaff is now covering the city of Sedona in Arizona. Over 20,000 acres have burned in the Coconino Forest in Arizona. Inciweb.org reports that during Memorial Day crews completed the final perimeter burnout around the fire. This perimeter created by the fire crews is approximately 40 miles of line to form a containment perimeter around the fire. The fire is considered 35 percent contained at this point. Credit: Jeff Schmaltz LANCE/EOSDIS MODIS Rapid



Response Team

The winds have shifted and the Slide Fire smoke that once hung heavy and gray over Flagstaff is now covering the city of Sedona in Arizona. Over 20,000 acres have burned in the Coconino Forest in Arizona.

<u>Inciweb.org</u> reports that during Memorial Day crews completed the final perimeter burnout around the <u>fire</u>. This perimeter created by the fire crews is approximately 40 miles of line to form a containment perimeter around the fire. The fire is considered 35 percent contained at this point.

Today (Tuesday May 27) crews will work on holding the containment line along the west edge of the fire and burn out patches of unburned land within the fire line. Crews will burn land in a more controlled manner in an effort to able to influence the ultimate outcome. No threats to the fire line are anticipated today.

Weather conditions continue to warm and dry out as the high pressure ridge intensifies into Wednesday. Two Remote Automated Weather Stations were installed to provide additional <u>weather</u> data for fire managers to help them understand <u>weather conditions</u> and their impact on the fire itself.

Provided by NASA's Goddard Space Flight Center

Citation: NASA image: May 27 update on Slide Fire, Arizona (2014, May 27) retrieved 20 April 2024 from https://phys.org/news/2014-05-nasa-image-arizona.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.