

Image: California in flames

December 11 2017



Credit: contains modified Copernicus Sentinel data (2017), processed by ESA, CC BY-SA 3.0 IGO

Captured by the Copernicus Sentinel-2 mission on 5 December 2017, this image shows flames and smoke from the fierce blazes devastating northwest Los Angeles in Southern California.



While hundreds of firefighters battle the fires, more than 200 000 people have been forced to flee their homes. According to the California Department of Forestry and Fire Protection, the 2017 California wildfire season is the worst on record.

The image shows the extent of the <u>devastation</u> caused by this latest outcrop of <u>wildfires</u>, which are so large that they have been given names. The worst, known as the Thomas Fire, engulfed almost the whole city of Ojai and an area north of Ventura, seen here in the far left of the image. The image also show two other sets of large fires: the Rye Fire near Santa Clarita (the middle fire) and the Creek Fire near Sylmar (right).

Provided by European Space Agency

Citation: Image: California in flames (2017, December 11) retrieved 27 April 2024 from https://phys.org/news/2017-12-image-california-flames.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.