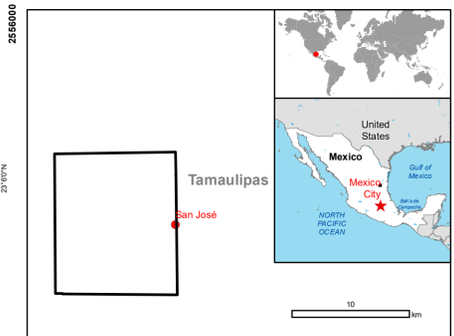


## San José - MEXICO

### Wildfire - Situation as of 23/04/2022

#### Delineation MONIT18 - Overview map 01



#### Cartographic Information

1:32000 Full color A1, 200 dpi resolution



Grid: WGS 1984 UTM Zone 14N map coordinate system  
 Tick marks: WGS 84 geographical coordinate system

#### Legend

- Burnt Area
  - Area of Interest
  - Not Analysed
  - Placenames
  - Placename
  - Hydrography
  - River
  - Stream
  - Transportation
  - Local Road
  - Cart Track
- Physiography & Land Use - Land Cover**  
 Features available in the vector package

Consequences within the AOI			
		Affected	Total in AOI
Burnt area	ha		10 175.4
Estimated population		21	104
Transportation	km	3.3	18.7
Land use	ha	10 175.4	24 949.9

Full table available in the vector package

#### Map Information

As of 29 March, and starting since 25 March, up to 44 forest fires are active in Mexico. Some Federal States such as Nuevo León and Tamaulipas have been seriously affected, with up to 1,500 hectares burnt. In Nuevo León Civil Protection authorities reported that the fires in the Sierra de Santiago have not stopped yet, leading to the emergency evacuation of local communities.

The present map shows the fire delineation in the area of San José (Mexico). The thematic layer has been derived from post-event satellite image by means of visual interpretation. Due to dense smoke, the burnt area delineation is not complete. The scale of analysis is 1:11000. The estimated geometric accuracy (RMSE) is 3 m or better, from native positional accuracy of the background satellite image. The minimum mapping unit (MMU) is 225 sq. m.

#### Relevant date records (UTC)

Event	25/03/2022 20:00	Situation as of	23/04/2022 17:10
Activation	29/03/2022 13:21	Map production	24/04/2022

#### Data sources

Pre-event image: Sentinel-2A/B (2022) (acquired on 17/03/2022 at 17:17 UTC, GSD 10 m, approx. 0% cloud coverage in Aoi, 0° off-nadir angle) provided under COPERNICUS by the European Union and ESA.

Post-event image: SPOT6/7 © Airbus DS (2022), (acquired on 23/04/2022 at 17:10 UTC, GSD 1.5 m, approx. 37% cloud coverage in Aoi, 41.3° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors (2022), Wikimapia.org, GeoNames 2015, Globe Land 30 (2020), Global Administrative Areas (2012), refined by the producer.

Inset maps: JRC 2013, Natural Earth 2012, GeoNames 2015.

Population data: GHS Population Grid © European Commission, 2019 [https://ghsl.jrc.ec.europa.eu/ghs\\_pop2019.php](https://ghsl.jrc.ec.europa.eu/ghs_pop2019.php)

Digital Elevation Model: SRTM (90 m) (NASA/USGS)

#### Disclaimer

Products elaborated in this Copernicus EMS Rapid Mapping activity are realized to the best of our ability, within a very short time frame, optimising the available data and information. All geographic information has limitations due to scale, resolution, date and interpretation of the original sources. No liability concerning the contents or the use thereof is assumed by the producer and by the European Union.

The current Burnt Area Delineation cumulates all burnt area extents from previous post-event products.

Delivery formats are Layered Geospatial PDF, GeoJPEG and vector (ESRI shapefiles, Google Earth KML, GeoJSON).

Map produced by SERTIT released by SERTIT (ODO).

For the latest version of this map and related products visit <https://emergency.copernicus.eu/EMSR571>

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