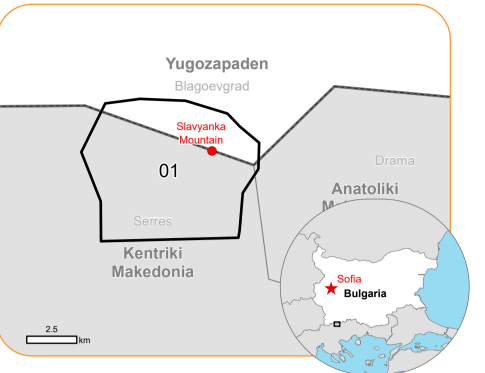
GLIDE number: N/A Int. Charter Act. ID: N/A

EMSR740 - AOI01 Wildfire in the Slavyanka Mountain, Bulgaria and Greece SLAVYANKA MOUNTAIN

# Situation as of 01/08/2024 09:27 UTC

Delineation MONIT05 - Overview map 01







GDACS ID: N/A

Product version: 1

### **Crisis Information**

Active Flames

Fire Fronts Burnt area

**General Information** 

Area of Interest Not Analysed

## **Administrative Boundaries**

-I- - International Boundary ---- Province

Municipality

Hydrography

Lake, River Transportation

---- Track

Aug 01, 09:27 UTC | Aug 02, 09:27 UTC | Aug 03, 09:27 UTC

Data retrieved from ECMWF on Aug 01, 09:27 UTC. Calculated at: 41.364°N, 23.628°E.

Event: On 24 July 2024, a wildfire was located over a border area between Bulgaria and Greece, in the Slavyanka Mountain, a difficult-to-access mountainous terrain above 2 000 meters with hazard linked to an old minefield. Copernicus EMS Rapid Mapping is requested to provide wildfire extent mapping and monitoring.

Data sources and analysis: Pre-event image: Sentinel-2A/B (2024) (acquired on 16/07/2024 at 09:15 UTC, resolution 10.0 m).
Post-event image: Pléiades-1A/B © CNES (2024), distributed by Airbus DS (acquired on 01/08/2024 at 09:27 UTC, resolution 1.5 m).
All images are provided under COPERNICUS by the European Union and ESA, all rights reserved.

The thematic layer has been derived from post-event satellite image using by means of visual interpretation. Due to dense smoke, the burnt area delineation is not complete.

The current burnt area cumulates all burnt area extents from previous post-

Map produced by e-GEOS released by e-GEOS on the 01/08/2024.

Details on this activation and service conditions available through the QR code or at the link: https://rapidmapping.emergency.copernicus.eu/EMSR740



PROGRAMME OF THE



#### EMSR740 AOI: 01 Slavyanka Mountain Delineation

| Consequences within the AOI |  |          |          |              |
|-----------------------------|--|----------|----------|--------------|
|                             | Unit of mea                                    | surement | Affected | Total in AOI |
| Burnt area                  |  | ha       |          | 929.0        |
| Fire Fronts                 |  | km       |          | 0.2          |
| Active Flames               |  | No.      |          | 5            |
| Estimated population        | Number of inhabitants                          |          | NA       | ~ 20         |
| Transportation              | Cart Track                                     | km       | 0.03     | 34.2         |
| Land use                    | Open spaces with little or no vegetation       | ha       | 462.6    | 1 678.5      |
|                             | Forests  | ha       | 291.5    | 2 249.8      |
|                             | Shrub and/or herbaceous vegetation association | ha       | 172.3    | 624.9        |
|                             | Arable land                                    | ha       | 2.7      | 587.9        |
|                             | Heterogeneous agricultural areas               | ha       | 0        | 11.2         |

#### Disclaimer:

Full disclaimer and other helpful information available in the online manual: https://emergency.copernicus.eu/mapping/ems/online-manual-rapid-mapping-products © European Union / Copernicus Emergency Management Service

#### **Data Access:**

All data displayed on the map(s), as well as the Physiography and Land Use - Land Cover layers, are available in the Crisis Information Package and the Base Layer Package (for reference data). The table above is available in editable format in the Crisis Information Package.

All products and data are also available for download on the portal.

#### **Estimated Population:**

Estimated population is based on Copernicus Global Human Settlement Layer (GHSL) dataset. Additional population datasets and analysis are available in the summary table.

#### **Data Sources:**

Base Vector Layers: OpenStreetMap © OpenStreetMap contributors (2024), Wikimapia.org, GeoNames 2015,
Corine Land Cover (CLC) 2018, EuroBoundaryMap 2017 ©EuroGeographics.

Inset Maps: JRC 2013, GISCO 2010 © EuroGeographics, Natural Earth 2012, CCM River DB © EUJRC2007, GeoNames 2015.

Digital Elevation Model: FABDEM (ForestAndBuildingsremovedCopernicusDEM) removes building and tree height biases from the Copernicus GLO 30





