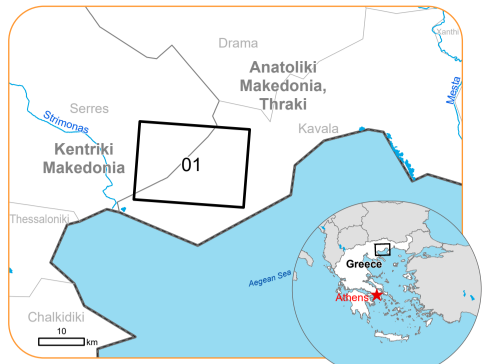


GLIDE number: N/A

EMSR749 - AOI01 Wildfire in Greece **PAGGAIO**

Situation as of 27/08/2024 09:14 UTC Delineation MONIT01 - Overview map 01



GDACS ID: N/A

Product version: 1



Potentially Affected Built-up and Transportations





General Information

Not Analysed

Administrative Boundaries

Residential

Non residential

Sport and recreation constructions

School, university and

— Highway Main road

Hydrography

Facilities

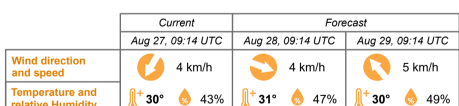
Lake, River

Long-distance pipelines or lines

Mining or extraction site

Local road ---- Track

Power plant



Data retrieved from ECMWF on Aug 27, 09:14 UTC. Calculated at: 40.925°N, 24.084°E.

Event: On the 22 August 2024 at 12:34 local time, a wildfire started near the ridge of Paggaio mountain, 25 Km west from Kavala, East Macedonia and Thrace region, burning mountain meadows and beech forest, between the villages Rodolivos and Mesoropi. The fire expanded rapidly due to the strong winds the steep relief and the access difficulty. 31 vehicles with 63 firefighters, 145 ground forces 5 helicopters and 15 airplanes were used for fire suppression, assisted by municipality vehicles/machinery and volunteer organizations. The fire is currently out of control, but no villages are threatened. Fire suppression operations are still ongoing. Copernicus EMS Rapid Mapping is requested to provide initial rough estimation and fire extent.

Data sources and analysis: Pre-event image: Sentinel-2A/B (2024) (acquired on 17/08/2024 at 09:05 UTC, resolution 10 m).
Post-event image: GEOEYE © Maxar Technologies, Inc. (2024), (acquired on 26/08/2024 at 09:14 UTC, resolution 2.0 m). This image is used as background image.

All images are provided under COPERNICUS by the European Union and

The thematic layer has been derived from post-event satellite image by means of visual interpretation. Due to clouds coverage, the burnt area delineation is not complete. The current burnt area cumulates all burnt area

Map produced by ITHACA released by e-GEOS on the 27/08/2024.

Details on this activation and service conditions available through the QR code or at the link: https://rapidmapping.emergency.copernicus.eu/EMSR749



PROGRAMME OF THE



EMSR749 AOI: 01 Paggaio Delineation

Consequences within the	AOI			
	Unit of mea	Unit of measurement		Total in AOI
Burnt area		ha		1.341,0
Active Flames		No.		12
Estimated population	Number of inhabitants		~ 20	~ 12.000
Built-up	Residential Buildings	ha	0	537,2
	Industrial buildings	ha	0	3,0
	School, university and research buildings	ha	0	0,9
	Cemetery	ha	0	2,4
Transportation	Highways	km	0	34,4
	Primary Road	km	0	14,6
	Secondary Road	km	0	24,3
	Local Road	km	0	280,4
	Cart Track	km	1,3	949,7
Facilities	Constructions for mining or extraction	ha	0	33,5
	Power plant constructions	ha	0	17,1
	Sport and recreation constructions	ha	0	8,0
	Long-distance pipelines, communication and electricity lines	km	0	21,3
Land use	Open spaces with little or no vegetation	ha	1.113,0	2.200,9
	Shrub and/or herbaceous vegetation association	ha	173,4	12.286,8
	Forests	ha	54,7	11.814,3
	Arable land	ha	0	7.504,1
	Permanent crops	ha	0	724,1
	Pastures	ha	0	83,0
	Heterogeneous agricultural areas	ha	0	4.473,4
	Other	ha	0	2.497,5

Disclaimer:

Full disclaimer and other helpful information available in the online manual: https://emergency.copernicus.eu/mapping/ems/online-manual-rapid-mapping-products

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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





