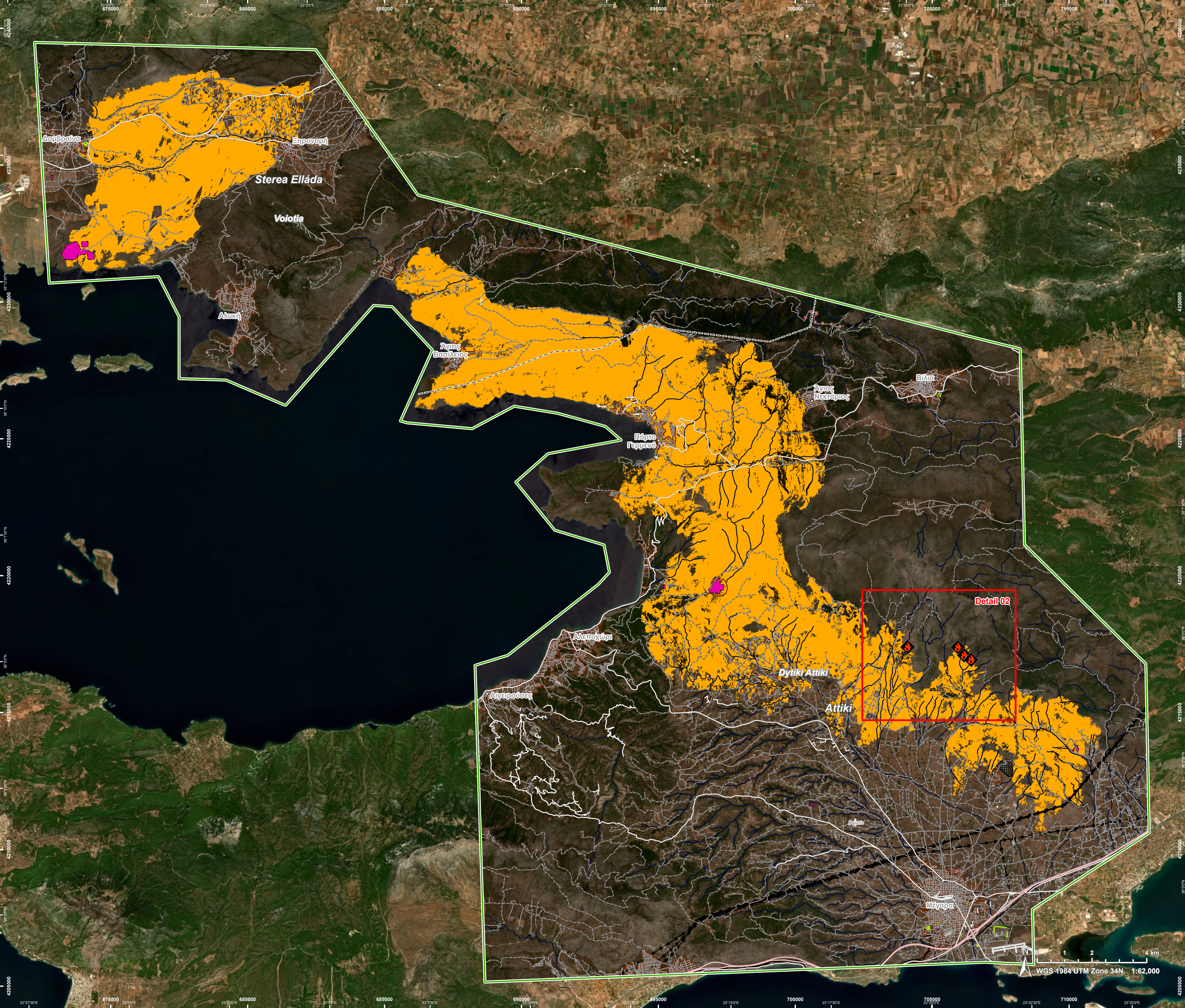




EMSR909 - AOI01
Wildfires in Viotia, Greece
VILIA

Situation as of 05/08/2026 09:20 UTC
Delineation MONIT04 - Overview map 01



Active Flames
4 No.
Burnt area
14,601.3 ha

Potentially affected
population
~ 450

Potentially affected Built-up and Transportations

Road
210.9 km

Built-Up
65.1 ha

Crisis Information

- Active Flames
- Burnt area
- Previous burnt area

General Information

- Area of Interest
- Detail map

Administrative Boundaries

- Region

Built-Up Area

- Residential

Hydrography

- Lake, River

Facilities

- Long-distance pipelines or lines

- Local pipelines or lines
- Mining or extraction site
- Power plant
- Sport and recreation constructions
- Water or Aquatic infrastructure

Transportation

- Highway
- Main road
- Local road
- Track
- Railway
- Airfield runway
- Airfield
- Helipad

	Current		Forecast	
	Aug 05, 09:20 UTC		Aug 06, 09:20 UTC	Aug 07, 09:20 UTC
Wind direction and speed	23 km/h		26 km/h	19 km/h
Temperature and relative Humidity	32° 31%		30° 34%	31° 39%

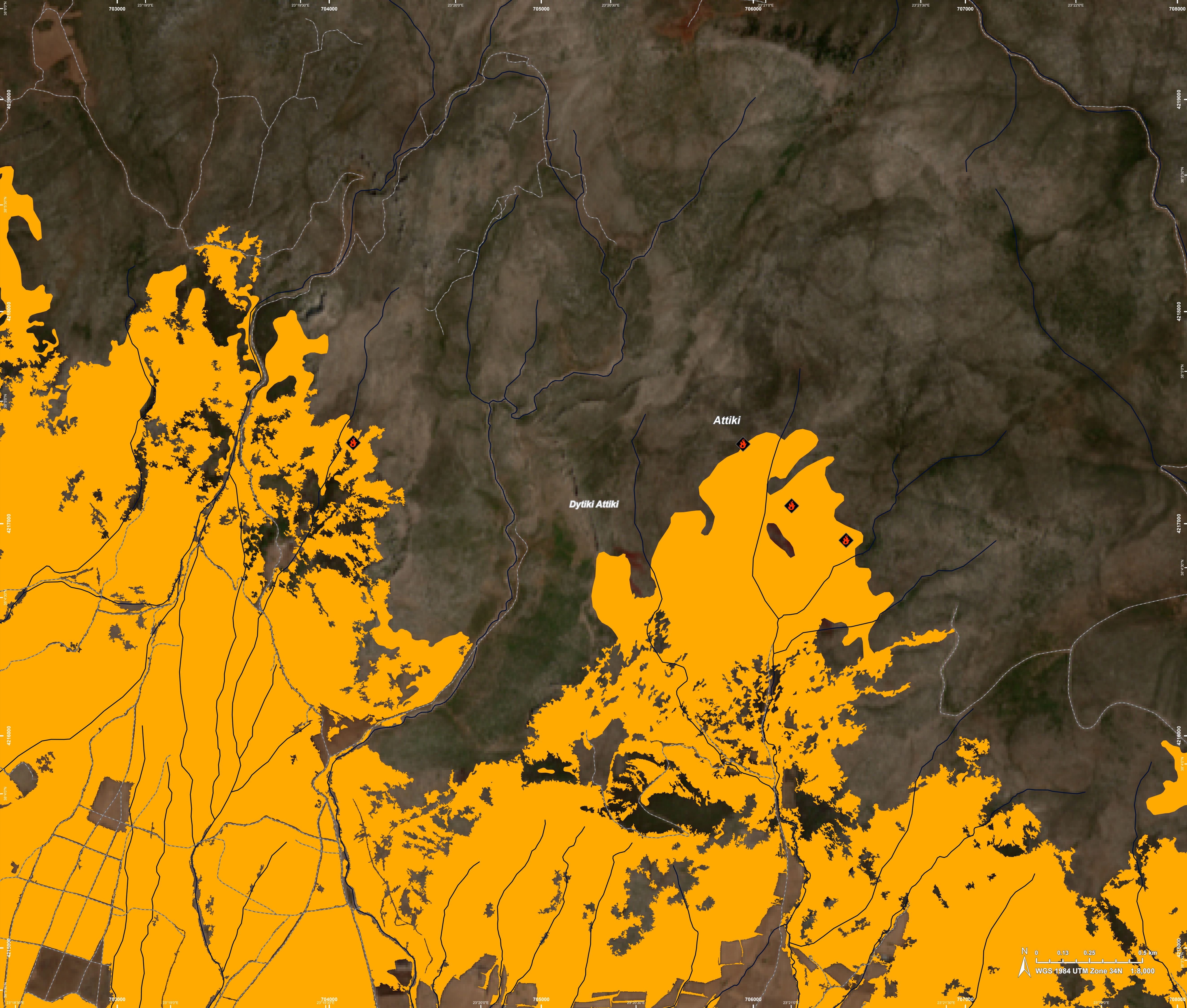
Data retrieved from ECMWF on Aug 05, 09:20 UTC. Calculated at: 38.141°N, 23.181°E.

Event: Two wildfires started in Viotia Regional Unit (Stereia Elláda Prefecture), 55 km northwest of Athens, on 31 July 2026 at 06:35 and 08:04, and the fires expanded rapidly due to strong northerly winds. Residents of Alikí, Agios Nikolaos and Agios Vasileios had to be evacuated, and a 112 cell broadcast message was issued for this purpose. Ground forces (63 vehicles with 116 firefighters) and aerial means (12 helicopters and 6 airplanes) were used for fire suppression, assisted by municipality vehicles, machinery and volunteer organizations. Copernicus EMS Rapid Mapping is requested to provide initial rough estimation, fire extent and damage assessment emergency mapping.

Data sources and analysis: Pre-event image: Sentinel-2 (2026) (acquired on 28/07/2026 at 09:06 UTC, resolution 10.0 m).
Post-event image: Sentinel-2 (2026) (acquired on 05/08/2026 at 09:20 UTC, resolution 10.0 m).
This image is used as background image.
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The thematic layer has been derived from post-event satellite image using a semi-automatic approach.

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



 EMSR909 - AOI01

Wildfires in Viotia, Greece

VILIA

Situation as of 05/08/2026 09:20 UTC

Delineation MONIT04 - Detail map 02



Crisis Information

 Active Flames

 Burnt area

Transportation

 Local road

 Track

	Current	Forecast	
	Aug 05, 09:20 UTC	Aug 06, 09:20 UTC	Aug 07, 09:20 UTC
Wind direction and speed	 23 km/h	 26 km/h	 19 km/h
Temperature and relative Humidity	 32°  31%	 30°  34%	 31°  39%

Data retrieved from ECMWF on Aug 05, 09:20 UTC. Calculated at: 38.141°N, 23.181°E.

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The thematic layer has been derived from post-event satellite image using a semi-automatic approach.

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

Map produced by Telespazio Iberica released by e-GEOS on the 05/08/2026.

Details on this activation and service conditions available through the QR code or at the link: <https://mapping.emergency.copernicus.eu/activations/EMSR909>



Consequences within the AOI

			Unit of measurement	LATEST IMPACT
				Imagery-based observation
Crisis information	Burnt area		ha	14,601.3
	Active Flames		No.	4

Estimated population		Inhabitants	No.	POTENTIALLY AFFECTED	Total in AOI
				~ 450	~ 27,000
Assets	Built-up	Residential Buildings	ha	65.1	1,189.2
		Airfield runways	ha	0	2.1
	Transportation	Helipad	ha	0	0.4
		Airfield runways	km	0	4.4
		Highways	km	0	36.9
		Primary Road	km	1.2	52.9
		Secondary Road	km	14.2	120.0
		Local Road	km	44.1	788.4
		Cart Track	km	151.5	1,168.2
		Long-distance railways	km	0	42.3
	Facilities	Settling Basin	ha	0	1.5
		Breakwater	ha	0	0.2
		Constructions for mining or extraction	ha	3.2	63.2
		Power plant constructions	ha	8.7	72.7
		Sport and recreation constructions	ha	0	28.2
		Long-distance pipelines, communication and electricity lines	km	2.6	74.7
		Local pipelines and cables	km	0	2.7
	Land use	Shrub and/or herbaceous vegetation association	ha	9,250.9	30,512.4
		Forests	ha	2,318.6	10,922.1
		Permanent crops	ha	1,220.5	8,941.0
		Heterogeneous agricultural areas	ha	598.4	7,533.1
		Pastures	ha	466.7	745.9
		Open spaces with little or no vegetation	ha	441.4	1,384.0
		Arable land	ha	200.0	1,287.1
		Other	ha	104.9	5,709.5
		Inland wetlands	ha	0	41.0

Disclaimer:
Full disclaimer and other helpful information available in the online manual:
<https://mapping.emergency.copernicus.eu/about/rapid-mapping-manual/>
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Data Access:
All data displayed on the map(s), as well as Land Use - Land Cover layer(s), 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 (2026); Wikimapia.org; GeoNames 2015;
© EuroGeographics, © TurkStat. Source: European Commission – Eurostat/GISCO, 2024.
Corine Land Cover (CLC) 2018.
Globe Land 30 (2010), Copernicus Global Land Service: Land Cover (2019).

Inset Maps: Natural Earth 2023; HydroLAKES 2016 by HydroSHEDS;
© EuroGeographics, © TurkStat. Source: European Commission – Eurostat/GISCO, 2024.



Access to the portal

