

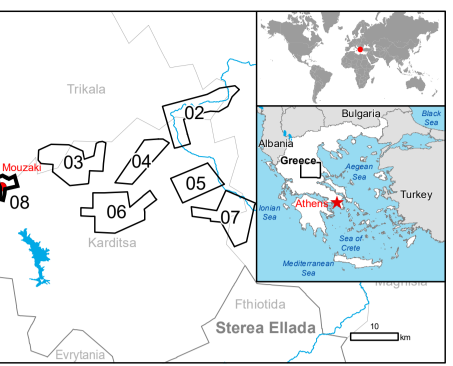
Int. Charter call ID: N/A

Activation ID: EMSR465 Product N.: 08MOUZAKI, v1

Mouzaki - GREECE

Flood - Situation as of 24/09/2020

Grading - Overview map 01



Cartographic Information

Full color A1, 200 dpi resolution

Legend

General Information

Area of Interest

O Placename

Physiography & Land Use - Land Cover

Features available in the vector package

Flooded Area (24/09/2020 09:51 UTC)

Transportation Grading

Road, Possibly damaged Secondary Road, No visible damage

——— Local Road, No visible damage Cart Track, No visible damage

		Unit of measure	omont	Dootsoud	Damasad	Possibly	Total	Total in
		Offic of frieasure	ement	Destroyed	Damaged	damaged	affected	AOI
Flooded area			ha		10.4			
Flood trace			ha	a 82.3		2.3		
Estimated population		Number of inhabitants 27		17				
Settlements	Residential Buildings		No.	0	9	10	19	NA
	Hospital or institutional care buildings		No.	0	1	0	1	NA
Transportation	Secondary Road		km	0.1	0.0	0.1	0.2	NA
	Local Road		km	0.6	0.8	0.0	1.5	NA
	Cart Track		km	0.0	0.2	0.0	0.2	NA

Map Information

Due to extensive rainfall caused by the Mediterranean hurricane (Medicane) "lanos", many areas of Thessaly region have been flooded since 18/09/2020 18:30 UTC. Extensive damage is reported in agricultural land, urban areas of Farsala, Mouzaki and Karditsa cities and also on the road network of the wider area. At least two people died and two are declared as missing. The Fire Service has received 630 calls for help and has proceed to 450 rescue operations and 120 flood waterpumping operations in urban areas.

The present map shows the damage grade assessment in the area of Mouzaki (Greece). The thematic layer has been derived from post-event satellite image by means of visual interpretation. The estimated geometric accuracy (RMSE) is 1.25 m or better, from native positional accuracy of the background satellite image.

Relevant date records (UTC)

19/09/2020 09:46 Map production 24/09/2020	18/09/2020 18:30	Situation as of	24/09/2020 09:51
	19/09/2020 09:46	Map production	24/09/2020

Data sources

Pre-event image: ESRI World Imagery © DigitalGlobe (acquired on 22/09/2018, GSD 0.3 m, approx. 0% cloud coverage in AoI). Post-event image: Pléiades-1A/B © CNES (2020), distributed by Airbus DS (acquired on 24/09/2020 at 09:51 UTC, GSD 0.5 m, approx. 0% cloud coverage in AoI, 41.9° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors, Wikimapia.org, GeoNames 2015, Corine Land Cover (CLC) 2018, (2010), Global Administrative Areas (2012), refined by the producer. Inset maps: JRC 2013, EuroBoundaryMap 2017 © EuroGeographics, Natural Earth 2012, CCM River DB © EUJRC2007, GeoNames 2013.

Population data: GHS Population Grid © European Commission, 2019 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

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

Map produced by GAF AG released by e-GEOS (ODO).

For the latest version of this map and related products visit https://emergency.copernicus.eu/EMSR465

For full Copyright notice visit https://emergency.copernicus.eu/mapping/ems/cite-copernicus-



