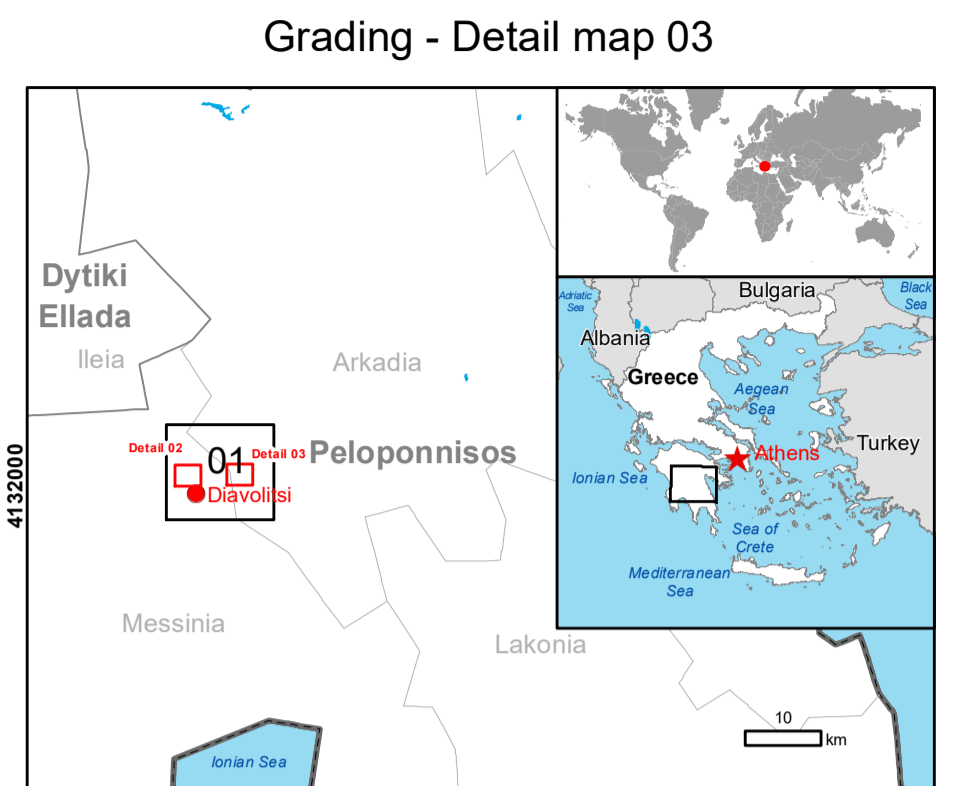


**DIABOLITSI - GREECE**  
**Wildfire - Situation as of 15/08/2021**  
 Grading - Detail map 03



**Cartographic Information**

1:5000 Full color A1, 200 dpi resolution  
 0 0.1 0.2 0.4 Km  
 Grid: WGS 1984 UTM Zone 34N map coordinate system  
 Tick marks: WGS 84 geographical coordinate system

**Legend**

<b>Crisis Information</b>	<b>Facilities Grading</b>	<b>Hydrography</b>
<b>Built Up Grading</b>	<b>Land Use-Cover Grading</b>	<b>Stream</b>
Yellow square: Damaged	Yellow square: Possibly damaged	Blue line: Lake
Red square: Possibly damaged	Red square: Destroyed	Blue line: Physgraphy & Land Use - Land Cover
<b>Transportation Grading</b>	<b>General Information</b>	Blue line: Features available in the vector package
Red line: Road, No visible damage	Green square: Area of interest	
Red line: Road, Possibly damaged	<b>Administrative boundaries</b>	
Red line: Highway, No visible damage	Black dashed line: Municipality	
Red line: Local Road, No visible damage		
Red line: Car Track, No visible damage		
Red line: Long-distance railway, No visible damage		

**Map Information**

A wildfire is raging from Wednesday in Diaboli Municipality at Western Greece Region, burning down large forests of pine and rural areas. The fire is still active on several fronts. The moderate wind, high temperatures and high flammability of forest fuels, make the work of firefighters very difficult. The areas, Diaboli, Ano Melpesa and Kato Melpesa have been ordered to evacuate for precautionary reasons after a fire broke out. According to Fire Service 36 firefighters with 24 vehicles are currently operating in the area, assisted by 18 ground force firefighters, thirteen helicopters and eight planes.

The present map shows the fire delineation in the area of Diaboli. The thematic layer has been derived from post-event satellite image using visual interpretation. The scale of analysis is 1:10,000. The estimated geometric accuracy (RMSE) is 2.5 m or better, from native positional accuracy of the background satellite image. The minimum mapping unit (MMU) is 100 sq m.

**Relevant date records (UTC)**

Event	04/08/2021 16:44	Situation as of	15/08/2021 09:50
Activation	06/08/2021 08:32	Map production	16/08/2021

**Data sources**

Pre-event image: Pliades-1A © CNES (2021), distributed by Airbus DS (acquired on 03/07/2020 at 9:39 UTC, GSD 0.5 m, approx. 2.4% cloud coverage in AoI, 23.34° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.  
 Post-event image: Pliades-1B © CNES (2021), distributed by Airbus DS (acquired on 15/08/2021 at 9:50 UTC, GSD 0.5 m, approx. 0% cloud coverage in AoI, 33.76° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors (2021), Wikimapia.org, GeoNames 2015, Corine Land Cover (CLC) 2018, EuroBoundaryMap 2017 © EuroGeographics.

Population data: GHS - Population Grid © European Commission, 2019  
[https://ghs.jrc.ec.europa.eu/ghs\\_popup2019.php](https://ghs.jrc.ec.europa.eu/ghs_popup2019.php)  
 Digital Elevation Model: SRTM (90 m)

**Disclaimer**

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

Map produced by GMV released by SERTIT (ODD).  
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