

**255000** 24°5'0"E

24°5'30"E

**250000** 24°1'30"E

24°2'0"E

24°2'30"E

24°3'30"E

24°3'0"E

24°4'0"E

24°6'30"E

24°7'0"E

24°7'30"E

24°8'0"E **260<mark>000</mark> 24°8'30**"E

24°9'30"E

24°9'0"E

24°10'0"E

24°10'30"E

24°11'0"E

24°6'0"E

GDACS ID: N/A Product version: 1

EMSN200 - AOI01
Wildfire delineation and grading in
East Macedonia and Thrace, Greece

## P01 - Wildfire delineation and grading



Chestnut tree

Affected LULC Categories

**Affected LULC Categories**  Grasslands, alpine plants Other (Bushes, Black pine, Oak, Barren grasslands)

Risk and Recovery Mapping is activated to support the General Secretariat for Civil Protection of Greece for the recovery and restoration planning of the affected area, after the wildfire that occurred between July 17th and July 23rd, 2024.

This overview map shows information on the extent and severity of the wildfire within the specified area of interest. To achieve it, data from the Sentinel-2 satellite were used to map the burned areas and assess the fire using specific burn area indices. A high thematic accuracy was achieved, following the Quality Control methodology described in the Final Report.

Main input for burned area delineation and grading are recent Sentinel-2 scenes. Tile: T35TKF. Pre-Event Sentinel-2 composite. Acquisition date: 16/07/2024 Post-Event Sentinel-2 composite. Acquisition date: 28/07/2024. Supporting information to summarize affected areas, pre-existing Land Use Land Cover (provided by Authorised User) has been implemented.

Multispectral Sentinel-2 images closest to the date of the fire were used to automatically delineate the perimeter. Subsequently, using thresholding techniques of dNBR and dNDVI indices, the burned area has been segmented based on the damage severity.

Background outside AOI: ESRI Basemap (Esri, TomTom, Garmin, Foursquare, FAO, METI/NASA,

Products elaborated in this Copernicus EMS Risk and Recovery Mapping activation are realized to the best of our ability, optimizing 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 producer and by the European

24°11'30"E **265000** 

24°12'30"E

