 EMSR806 - AOI01


Wildfire in Greece

CHIOS

Situation as of 22/06/2025 08:57 UTC

First Estimate Product - Overview map 01




 Fire Fronts 0.3 km


Burnt area 3.8 ha

 Potentially affected population


~ Not available

Crisis Information


 Fire Fronts

 Burnt area


General Information

 Area of Interest


Administrative Boundaries

 International Boundary


Placenames


 Placename


Hydrography


 Lake, River


Transportation

 Main road

 Airfield runway

 Airfield

 Helipad

 Harbour

Event: Late morning the 22 June 2025, three wildfires started on Chios Island, Greece. The event is on going and spreading rapidly which are fanned by strong winds. Many settlements have been evacuated. Copernicus EMS Rapid Mapping is requested to provide initial rough estimation and fire extent monitoring emergency mapping.

Data sources and analysis:
Post-event image: Sentinel-2A/B (2025), (acquired on 22/06/2025 at 08:57 UTC, resolution 10.0 m).
This image is used as background image.
All images are provided under COPENICUS by the European Union and ESA, all rights reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors (2025); Wikimapia.org; GeoNames 2015; Corine Land Cover (CLC) 2018; ©EuroGeographics, ©TurkStat. Source: European Commission – Eurostat/ GISCO, 2021.

The thematic layer has been derived from post-event satellite image using a semi-automatic approach. Due to dense smoke, the burnt area delineation is not complete.

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

