

This service summarizes current satellite mapping activities of interest to GDACS stakeholders. It is issued weekly and based on contributions from map-producing entities and GDACS partners.

Satellite mapping overview

As of 3 July 2017

Europe

Spain Forest Fire –COPERNICUS EMS number: EMSR209

Following the wildfire that started in the Huelva Province of Spain on 24 June 2017, COPERNICUS EMS graded the burning damage in several published maps. By means of a SPOT-7 image from 27/06/2017 and a Pleiades-1B image from 29/06/2017, the burnt print was identified in the sites of Chozas de la Poleosa, Los Cabezudos, Mazagon and Moguer; these last two were evaluated in different levels of detail. According to the [local media](#) around 2'000 people were evacuated while the fire reached 8,468 hectares; however the fire is now under control.

Source: COPERNICUS EMS

Link: <http://emergency.copernicus.eu/mapping/list-of-components/EMSR209/02GRADING/ALL>

This summary is compiled by the GDACS mapping & satellite imagery coordination mechanism, operated by the UNITAR Operational Satellite Applications Programme (UNOSAT).

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For comments, questions and to submit information on satellite image derived products, please contact: maps@gdacs.org

Sources indicate satellite analysis production entities and imagery providers. The products referenced in this summary are based on remote satellite imagery and may not be validated in the field prior to release, in which case findings are based only on what is observed in the satellite imagery.