

***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 11 December 2017

### Europe

#### **Albania floods- Copernicus number: EMSR258**

Following the flood events of the 1<sup>st</sup> December 2017, that struck the state of Albania, Copernicus Emergency Management Service has published delineation maps identifying flooded zones in different areas of the country. The most hit area was the town of Novosele and surroundings where 249 people affected by the flood.

Source: Copernicus-EMS

Link: <http://emergency.copernicus.eu/mapping/list-of-components/EMSR258>

#### **Spain Forest Fire- Copernicus number: EMSR259**

On the 3<sup>rd</sup> December 2017 a forest fire starting in Torre Ribera, Huesca, Aragon burnt around 168 ha of oak and pinewood forest. Copernicus Emergency Management Service has been activated in order to support the Civil Protection and Emergency unit of Spain and has published a grading map indicating the level of damage the area has been subject to.

Source: Copernicus-EMS

Link: <http://emergency.copernicus.eu/mapping/list-of-components/EMSR259>

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

*When referring to this summary, please credit: GDACS, UNITAR-UNOSAT.*

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