GLIDE number: N/A Activation ID: EMSR216 Legend Product N.: 03RASPILLA, v1, English **General Information Crisis Information** Consequences within the AOI Raspilla - SPAIN Fire Grading Area of Interest Fire - Situation as of 04/08/2017 Burnt area Estimated population Destroyed **Settlements Grading Map** Populated Place Highly Damaged **Cartographic Information** Hydrology Castilla-La Moderately Damaged Mancha 1:10000 Full color ISO A1, medium resolution (200 dpi) Reservoir Negligible to slight damage - River Region Murcia de Murcia Grid: WGS 1984 UTM Zone 30N map coordinate system Tick marks: WGS 84 geographical coordinate system Land use - Land Cover Features available in vector data **556000** 2°21'30"W 2°22'30"W 2°20'30"W 555000 557000 558000 **Map Information Data Sources** Disclaimer

A large area in a dense pine forest with difficult topography in Yeste in southeastern Spain burnt more than 3 000 hectares in only few days, while it affected 12 villages (more than 500 people) were evacuated. Vegetation and environmental damage is also a concern.

The present map shows the damage grade assessment in the area of Raspilla (Spain). The thematic layer has been derived from post-event satellite image by means of visual interpretation. The estimated geometric accuracy is 5 m CE90 or better, from native positional accuracy of the background satellite

Pre-event image: ESRI World Imagery © DigitalGlobe (acquired on 12/08/2013, GSD 0.5 m, approx.

0% cloud coverage in AoI).

Post-event image: SPOT6/7 © Airbus DS (2017), (acquired on 04/08/2017 at 10:34 UTC, GSD 1.5 m, approx. 0% cloud coverage in AoI, 8° off-nadir angle), provided under COPERNICUS by the European Union and ESA, all rights reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors, Wikimapia.org, GeoNames 2015, refined by the producer.
Inset maps: JRC 2013, © EuroGeographics, Natural Earth 2012, CCM River DB © EUJRC2007,

Population data: Landscan 2010 © UT BATTELLE, LLC Digital Elevation Model: SRTM 90m (NASA/USGS)

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Map produced by GAF AG released by e-GEOS (ODO).

For the latest version of this map and related products visit http://emergency.copernicus.eu/EMSR216

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Relevant date records			
Event	27/07/2017	Situation as of	04/08/2017
Activation	03/08/2017	Map production	05/08/2017



