Activation ID: EMSR216 GLIDE number: N/A Product N.: 01LOSCOLLADOS, v1, English

**Los Collados - SPAIN** Fire - Situation as of 04/08/2017 **Delineation Map** 

**Cartographic Information** 1:10000 Full color ISO A1, medium resolution (200 dpi) Grid: WGS 1984 UTM Zone 30N map coordinate system

Tick marks: WGS 84 geographical coordinate system

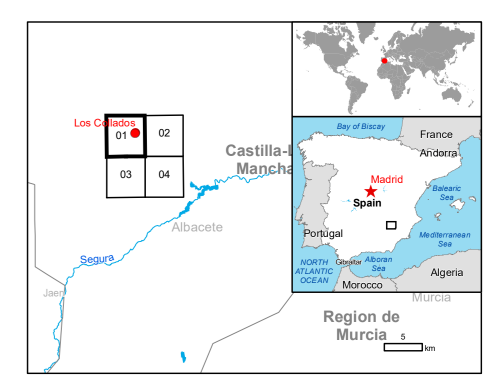
**Crisis Information** Burnt Area (04/08/2017) **General Information** Area of Interest Settlements Populated Place

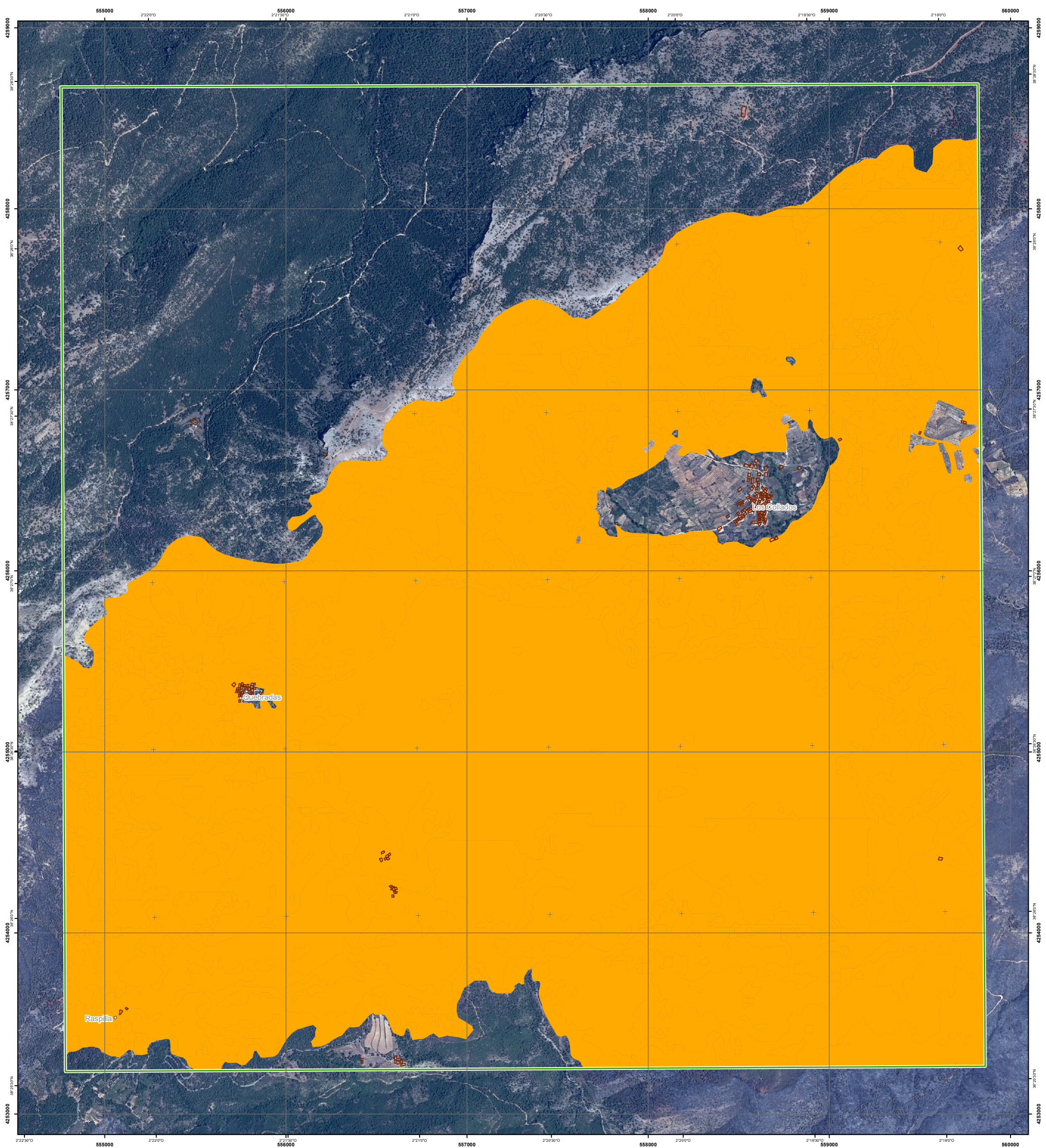
Residential

Land use - Land Cover Features available in vector data

Legend

Consequences within the AOI Unit of measurement Affected Total in AOI Burnt area 1873.3 Estimated population No. of inhabitants 40 174 Settlements Residential 43 185 Land use Cropland 169.7 244.3 46.5 103.7 Grassland Scrub 796.2 924.0 860.9 1482.4 Woodland





**Map Information** 

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 dayw, while it affected 12 villages (more than 500 people) were evacuated. Vegetation and environmental damage is also a concern.

The present map shows the fire delineation in the area of Los Collados locality (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 image.

**Data Sources** 

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 (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 roghts reserved.

Base vector layers: OpenStreetMap © OpenStreetMap contributors, Wikimapia.org, GeoNames 2017, refined by the producer.
Inset maps: JRC 2013, © EuroGeographics, Natural Earth 2012, CCM River DB © EUJRC2007,

GeoNames 2013. Population data: Landscan 2010 © UT BATTELLE, LLC Digital Elevation Model: SRTM 90m (NASA/USGS) Disclaimer

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Map produced by SIRS released by e-GEOS (ODO).

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