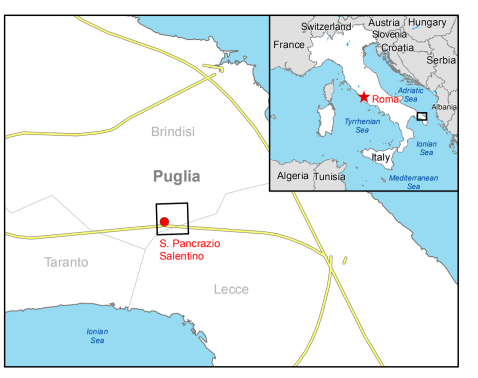


GLIDE number: N/A Activation ID: EMSR124 Product N.: 06SANPANCRAZIOSALENTINO, v2, English

# San Pancrazio Salentino - ITALY Phytosanitary emergency - 10/04/2015 Delineation Map - Monit 02



### Cartographic Information

Full color ISO A1, medium resolution (200 dpi)

Grid: WGS 1984 UTM Zone 33N map coordinate system Tick marks: WGS 84 geographical coordinate system

——Local Road

## Consequences within the AOI on 04/05/2015

			Affected	Total in AOI
Crop Land	Olive Trees, Pruned	ha	22	
	Olive Trees, Pruned, Tilled	ha	15	
	Olive Trees, Tilled	ha	84	2306
	Fruit Trees, Pruned	ha	4	2300
	Fruit Trees, Pruned, Tilled	ha	5	
	Tilled Fields	ha	785	
	Fruit Trees Eradicated	No.	230	N/A
	Olive Trees Eradicated	No.	20	N/A
	Vineyard Eradicated	No.	187	N/A

### Map Information

The Apulia region, in Southern Italy, is facing a phytosanitary emergency, caused by the Xylella fastidiosa (bacterium included on the EPPO A1 List since 1981). In the territory of Salento peninsula, quick decline symptoms were observed in olive trees (Olea europea). Due to the progressive spread of the bacterium and the potential impact on other crops and regions, the emergency reached proportions with heavy economic, environmental and social consequences. The emergency plan foresees the eradication of all the plants potentially affected by the infection, in order to create a phytosanitary barrier to stop its expansion. The area of interest for this activity is 40 km long and 5 km wide. The core users of the map are Civil Protection authorities involved in in-field operations. The scope of the map production is planning and support to logistics.

Relevant date and time records (UTC)					
Event	10/04/2015 09:00	Last crisis status	04/05/2015 09:52		
Activation	24/04/2015 19:00	Map production	28/05/2015		

### **Data Sources**

Pléiades © CNES 2015, Distribution Airbus Defence and Space /SPOT Image S.A. (acquired on 04/05/2015 09:52 UTC, GSD 0.5 m, approx. 0% cloud coverage, 23° off-nadir angle), All rights reserved, provided under ESA GSC-DA DWH License.

WorldView-2 © Digitalglobe (acquired on 11/04/2015 10:02 UTC, GSD 0.5 m, 0% cloud coverage), All rights reserved, provided under ESA GSC-DA DWH License.

Aerial orthoimages © e-GEOS (acquired in 2010, GSD 0.5 m).

Base vector layers based on Geoportale Nazionale © 2011 Ministero dell'Ambiente Geoportale Nazionale, refined by ITHACA. Source information is included in vector data.

Elevation data: EU-DEM (25m posting). Height in meters above mean sea level. All Data sources are complete and with no gaps.

Inset maps based on: Administrative boundaries (JRC 2013, GISCO 2010, ©

EuroGeographics), Hydrology, Transportation (Natural Earth, 2012, CCM River DB © EU-JRC 2007), Settlements (Geonames, 2013).

### Dissemination/Publication

Delivery formats are GeoTIFF, GeoPDF, GeoJPEG and vectors (shapefile and KML formats). Map products available in the Copernicus EMS Portal at the following URL: http://emergency.copernicus.eu/mapping/list-of-components/EMSR124 All products are © of the European Union.

### Disclaimer

The products elaborated in the framework of current mapping in rush mode activation are realized to the best of our ability, within a very short time frame during a crisis, optimising the available data and information. All geographic information has limitations due to scale, resolution, date and interpretation of the original data sources. The products are compliant with Copernicus EMS Rapid Mapping Product Portfolio specifications.

Map Production The present map shows the current situation in the area of San Pancrazio Salentino (Apulia - Italy). The basic topographic features such as transportation network, hydrology, toponyms and administrative boundaries in the area of San Pancrazio Salentino are derived from public datasets, refined by means of visual interpretation of pre-event aerial orthoimages. Thematic layers, assessing the delineation of the event, have been derived from difference between Pléiades and WorldView-2 (where available) post-event images and aerial orthoimages.

All satellite images have been radiometrically enhanced and orthocorrected with RPC approach using EU-DEM elevation data. The estimated geometric accuracy of this product is 5 m CE90 or better, from native

positional accuracy of the background satellite image.

The estimated thematic accuracy of this product is 85 or better, as it is based on visual interpretation of recognizable items on very high resolution optical imagery. Only the area

Map produced by e-GEOS under contract 259736 with the European Union. Name of the release inspector (quality control): e-GEOS (ODO).



