

## Joint Research Centre Data Catalogue

Opening access to JRC data

# JRC Dataset

# Ebola Crisis In West Africa (2014-11-23)

# Description:

Activation time (UTC): 2014-11-23 11:00:00 Event time (UTC): 2014-11-22 12:00:00

Event type: Other

Activation reason:

Ebola Crisis in West Africa - Security support for belgian medical mission that will be sent soon on Guinea

Reference maps produced: 5 Delineation maps produced: 0 Grading maps produced: 0

Copernicus Emergency Management Service - Mapping is a service funded by European Commission aimed at providing actors in the management of natural and man-made disasters, in particular Civil Protection Authorities and Humanitarian Aid actors, with mapping products based on satellite imagery.

#### How to cite:

European Commission, Joint Research Centre(2014): Ebola Crisis In West Africa (2014-11-23). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/79363bec-2bbd-4020-8f9c-7e788180f3f0

#### **Keywords:**

Copernicus, Copernicus Emergency Management Service Rapid Mapping Activation, Copernicus Service, EMS, EMSR110, Emergency, Emergency Management, GIN, Guinea, Mapping, Orthoimagery, Other, Rapid Mapping

#### Related resources:

#### Data access

Copernicus EMS Rapid Mapping Activation [EMSR110]: Ebola Crisis In West Africa (2014-11-23)

All maps produced in scope of this Copernicus EMS Rapid Mapping activation downloadable as georeferenced PDFs, TIFFs and JPEGs together with relevant vector data (SHP, KML) as well.

http://emergency.copernicus.eu/EMSR110

#### Additional information:

Issue date: 2014-11-23

Landing page: http://emergency.copernicus.eu/EMSR110

Language: English

Data theme(s): Regions and cities; Science and technology

EuroVoc domain(s): 72 GEOGRAPHY

Identifier: http://data.europa.eu/89h/79363bec-2bbd-4020-8f9c-7e788180f3f0

### Geographic information:

Lineage: No additional information

Geographic bounding box: 7.96916490195° N, -8.60403703783° E, 7.60714047106° S, -8.96732888888° W

Coordinate Reference System: ETRS89 / LAEA Europe