

JRC Dataset

Civil Protection Exercise: RESTART 2013 (2013-06-21)

Description:

Activation date: 2013-06-21
Event type: Wind storm

Activation reason:

The map products were used in the framework of RESTART 2013 national exercise, simulating a power failure associated to a severe windstorm. The products served decision makers involved in coordination activities, providing support to orientation.

How to cite:

European Commission, Joint Research Centre(2013): Civil Protection Exercise: RESTART 2013 (2013-06-21).
European Commission, Joint Research Centre (JRC) [Dataset] PID:
<http://data.europa.eu/89h/af1d2e53-e46d-4f12-a2ac-cf072b60bf44>

Keywords:

CZE, Copernicus, Copernicus Emergency Management Service Risk and Recovery Mapping Activation, Copernicus Service, Czech Republic, EMS, EMSN006, Emergency, Emergency Management, Mapping, Orthoimagery, Risk and Recovery Mapping, Wind storm

Related resources:

Data access

Copernicus EMS Risk and Recovery Mapping Activation [EMSN006]: Civil Protection Exercise: RESTART 2013 (2013-06-21)

Maps produced in scope of this Copernicus EMS Risk and Recovery Mapping activation downloadable as georeferenced PDFs, TIFFs and JPEGs together with relevant geodatabase (GDB) and complete final report as well.

<http://emergency.copernicus.eu/EMSN006>

Additional information:

Issue date: 2013-06-21

Landing page: <http://emergency.copernicus.eu/EMSN006>

Language: English

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

EuroVoc domain(s): 72 GEOGRAPHY

Identifier: <http://data.europa.eu/89h/af1d2e53-e46d-4f12-a2ac-cf072b60bf44>

Geographic information:

Lineage: No additional information

Geographic bounding box: 50.8201929117° N, 16.9921268057° E, 49.6248225822° S, 15.2722350279° W

Coordinate Reference System: ETRS89 / LAEA Europe