

Joint Research Centre Data Catalogue

Opening access to JRC data

JRC Dataset

Floods in Roscommon (2016-02-05)

Description:

Activation time (UTC): 2016-02-05 10:33:00 Event time (UTC): 2016-02-05 08:00:00

Event type: Flood

Activation reason:

Following heavy rains caused by storms Desmond, Eva, Frank, Gertrude and Henry, that affected Ireland over the last few months, several counties were hit by floods. The situation is still critical specially in the County of Roscommon.

Reference maps produced: 0 Delineation maps produced: 3 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 (2016): Floods in Roscommon (2016-02-05). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/464ad229-b09b-4b7e-86d7-785eac825ba1

Keywords:

Copernicus, Copernicus Emergency Management Service Rapid Mapping Activation, Copernicus Service, EMS, EMSR154, Emergency, Emergency Management, Flood, IRL, Ireland, Mapping, Orthoimagery, Rapid Mapping

Related resources:

Data access

Copernicus EMS Rapid Mapping Activation [EMSR154]: Floods in Roscommon (2016-02-05)

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/EMSR154

Additional information:

Issue date: 2016-02-05

Landing page: http://emergency.copernicus.eu/EMSR154

Language: English

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

EuroVoc domain(s): 72 GEOGRAPHY

Identifier: http://data.europa.eu/89h/464ad229-b09b-4b7e-86d7-785eac825ba1

Geographic information:

Lineage: No additional information

Geographic bounding box: 53.7596840852° N, -8.05823346029° E, 53.4089246759° S, -8.43544377366° W

Coordinate Reference System: ETRS89 / LAEA Europe