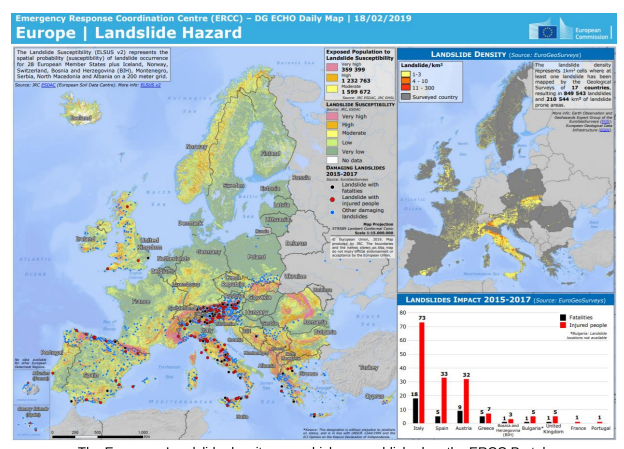


Brussels, 19th February 2019

EuroGeoSurveys – Earth Observation and Geohazards Expert Group and European Geological Data Infrastructure (EGDI) are glad to announce that on the 18<sup>th</sup> February 2019 the European Landslide density map has been published at the European Commission ERCC PORTAL, Emergency Response Coordination Centre (ERCC), European Civil Protection and Humanitarian Aid Operations: <a href="https://erccportal.jrc.ec.europa.eu/Maps/Daily-maps#">https://erccportal.jrc.ec.europa.eu/Maps/Daily-maps#</a>



The European Landslide density map which was published on the ERCC Portal

The landslide density map of Europe represents the first collaborative effort to harmonize landslide databases in Europe. 17 Geological Surveys combined 849543 landslide records to identify 210544 km2 of landslide prone areas. Due to the restricted access to local or regional databases compiled by universities, public or private organisations the estimated incompleteness of this map is the 83%. Policy makers should promote a greater collaborative effort to deliver a complete and updated landslide hazard information in Europe.

The landslide density map made by the Earth Observation and Geohazards Expert Group from EuroGeoSurveys is available for consultation at the European Geological Data Infrastructure portal: http://www.europe-geology.eu/map-viewer/

## **European Landslide Density Map**





A screenshot from the EGDI WMS layer landslide density <a href="http://www.europe-geology.eu/map-viewer/">http://www.europe-geology.eu/map-viewer/</a>