

Temporary Dataset Download: European Landslide Susceptibility Map version 2 (ELSUS v2)

ID	131838
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Name of User	Marco Ramajo
Organization	Gleeds
Type of Organization	Private Company
-- Other	
E-mail	marco.ramajo@gleeds.com
Purpose	To perform a Climate Vulnerability Risk Assessment.
Notes	

Notifications:

1. The data provided have been produced for research purposes jointly by Bundesanstalt für Geowissenschaften und Rohstoffe (BGR, Hannover), Istituto di Ricerca per la Protezione Idrogeologica (CNR-IRPI, Perugia), Institut de Physique du Globe de Strasbourg (CNRS-EOST, Strasbourg), and Joint Research Centre (JRC, Ispra). The data produced are made available for research and development purposes.
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 - a) Make proper reference to the source of the data when disseminating the results to which this agreement relates.
 - b) Participate in the verification of the data (e.g. by noting and reporting any errors or omissions discovered to the JRC).

References:

Wilde, M., Günther, A., Reichenbach, P., Malet, J.-P., Hervás, J., 2018. [Pan-European landslide susceptibility mapping: ELSUS Version 2](#). *Journal of Maps*, **14**(2): 97-104 and supplemental map.

Günther, A., Van Den Eeckhaut, M., Malet, J.-P., Reichenbach, P., Hervás, J., 2014. [Climate-physiographically differentiated Pan-European landslide susceptibility assessment using spatial multi-criteria evaluation and transnational landslide information](#). *Geomorphology*, **224**: 69-85