

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

ID	124777
Date - Time	Fri, 02/06/2026 - 12:25
Name of User	Luis Manuel Fernández Porras
Organization	Minuartia
Type of Organization	Private Company
-- Other	
E-mail	luis.fernandez@minuartia.com
Purpose	To be used in the HORIZON Project SYMBIOSIS to identify potential areas to implement NbS in railway infrastructure as measures to increase climate resilience and enhance biodiversity. Also to be used as part of my PhD project in the same topic.
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.
2. None of these organizations, including the authors, accept any liability whatsoever for any error, missing data or omission in the data, or for any loss or damage arising from its use. The JRC agrees to provide the data free of charge but is not bound to justify the content and values contained in the databases.
3. The permission to use the data specified above is granted on condition that, under NO CIRCUMSTANCES are these data passed to third parties. They can be used for any purpose, including commercial gain..
4. The user agrees to:
 - 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