

Temporary Dataset Download: Soil Erodibility (K- Factor) High Resolution dataset for Europe

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Name of User	Junaid Ahmad
Organization	Free University of Bozen, Bolzano
Type of Organization	University
-- Other	
E-mail	agri.junaid1205@gmail.com
Purpose	Non-commercial Research on soil water balance dynamics in Alpine regions, Italy
Notes	

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References:

1. Panagos, P., Meusburger, K., Ballabio, C., Borrelli, P., Alewell, C. Soil erodibility in Europe: A high-resolution dataset based on LUCAS, Science of Total Environment, 479-480 (2014) pp. 189-200
2. Panagos, P., Meusburger, K., Alewell, C., Montanarella, L. Soil erodibility estimation using LUCAS point survey data of Europe, Environmental Modelling & Software, Volume 30, April 2012, Pages 143-145, doi:10.1016/j.envsoft.2011.11.002
3. Shirzadi, A., Shahabi, H., Rahimzad, M., Salvati, A., Jaafari, A., Kress, V. and Panagos, P., 2025. Novel Deep Learning Algorithm in Soil Erodibility Factor Predicting at a Continental Scale. International Soil and Water Conservation Research. DOI: 10.1016/j.iswcr.2025.09.008