

Temporary Dataset Download: Global Soil Erosion

ID	131088
Date - Time	Thu, 07/09/2026 - 22:37
Name of User	Jose Lopez
Organization	Shell
Type of Organization	Private Company
-- Other	
E-mail	jose.j.lopez2@shell.com
Purpose	Research on the effect of salinity on crop growth and yield.
Notes	

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References:

Borrelli P., Robinson D.A., Fleischer L.R., Lugato E., Ballabio C., Alewell C., Meusburger K., Modugno, S., Schutt, B. Ferro, V. Bagarello, V. Van Oost, K., Montanarella, L., Panagos P. 2017. [An assessment of the global impact of 21st century land use change on soil erosion](#). *Nature Communications*, **8** (1): art. no. 2013