

Temporary Dataset Download: Multiple co-occurring erosion processes on global cropland

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Purpose	working out restoration assessment in africa
Notes	

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References:

Borrelli, P., Alewell, C., Yang, J.E., Bezak, N., Chen, Y., Fenta, A.A., Fendrich, A.N., Gupta, S., Matthews, F., Modugno, S., Haregeweyn, N., Robinson, D.A, Tan, F., Vanmaercke, M., Verstraeten, G., Vieira, D., Panagos, P. 2023. [Towards a better understanding of pathways of multiple co-occurring erosion processes on global cropland](#). International Soil and Water Conservation

Research, 11(4), pp.713-725.

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