Page 1 of 1





Corrigendum: Enhancing resilience to landslide disaster risks through rehabilitation of slide scars by local communities in Mt Elgon, Uganda

CrossMark ← click for updates

Authors:

Bob R. Nakileza¹ Mwanjalolo J. Majaliwa² Abu-Baker S. Wandera³ Clare M. Nantumbwe²

Affiliations:

¹Department of Environment Management, Makerere University, Uganda

²Department of Geography, Geo Informatics and Climatic Sciences, Makerere University, Uganda

³The Global Environment Facility Small Grants Programme/United Nations Development Programme, Uganda

Corresponding author:

Bob Nakileza, nakilezabob@gmail.com

Dates:

Published: 30 Nov. 2017

How to cite this article:

Nakileza, B.R., Majaliwa, M.J., Wandera, A-B.S. & Nantumbwe, C.M., 2017, 'Corrigendum: Enhancing resilience to landslide disaster risks through rehabilitation of slide scars by local communities in Mt Elgon, Uganda', Jàmbá: Journal of Disaster Risk Studies 9(1), a568. https://doi.org/10.4102/jamba. v9i1.568

Copyright:

© 2017. The Authors. Licensee: AOSIS. This work is licensed under the Creative Commons Attribution License.

Read online:



Scan this QR code with your smart phone or mobile device to read online. In the version of this article initially published, Mwanjalolo J. Majaliwa's first name was misspelled as 'Mwajalolo' and Abu-Baker S. Wandera's first name was misspelled as 'Abu'. The third affiliation was changed and updated to 'The Global Environment Facility Small Grants Programme/United Nations Development Programme, Uganda'. The errors have been corrected in the PDF version of the article. The authors apologise for any inconvenience that this omission may have caused.

Note: Doi of original article: https://doi.org/10.4102/jamba.v9i1.390

