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# Author Correction: Fast estimation of landslide blocks' volume from seismic noise measurements

Check for updates

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Correction to: *Communications Earth & Environment* <https://doi.org/10.1038/s43247-025-02999-3>, published online 03 December 2025

In the version of this article initially published, there was an error in Table 1, where the POP12 / A [m<sup>-2</sup>] value now reading “249,494” appeared originally as “994”; an error in Table 3, where the POP1 / Order Vabacus [m<sup>-3</sup>] value, now reading “> 1 × 10<sup>2</sup>” appeared originally as “< 1 × 10<sup>2</sup>”; and an error in Fig. 8b, where the POP10 value now reading “V>1\*10<sup>2</sup> m<sup>3</sup>” appeared originally as “V<1\*10<sup>2</sup> m<sup>3</sup>”. The tables and figure have now been amended in the HTML and PDF versions of the article.

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