










Author Correction: Accelerating innovative water treatment in Latin America

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 Check for updates

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In the version of this article originally published, a versioning error in the first paragraph led to the omission of a reference crediting the acronym “MAD”. The sentence now reads “This is the case of modular/mobile, adaptive, decentralized/distributed (MAD) water systems (Stoler, J. et al. *Curr. Opin. Environ. Sustain.* <https://doi.org/10.1016/j.cosust.2022.101202> (2022)).” The reference is now included in the HTML and PDF versions of the article.

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