Research Directions: Mine closure and transitions

www.cambridge.org/mcl

Corrigendum

Cite this article: Perlatti F and Gagen EJ (2024). What emerging technologies and innovations present opportunities for economic repurposing of mined land, assets, and waste materials? – CORRIGENDUM. Research Directions: Mine closure and transitions. 1, e5, 1. doi: https://doi.org/10.1017/mcl.2024.1

What emerging technologies and innovations present opportunities for economic repurposing of mined land, assets, and waste materials? – CORRIGENDUM

Fabio Perlatti and Emma J. Gagen

DOI: https://doi.org/10.1017/mcl.2023.4. Published online by Cambridge University Press: 04 January 2024.

The authors of this paper (Perlatti F, Gagen EJ, 2024) would like to apologise for not crediting Flávia Gomes Lins in the development of the graphical abstract image.

The following credit will be included in the original paper.

Image by Flávia Gomes Lins, flavia.gomes@anm.gov.br, created using DALL·E on December 29, 2023. All rights reserved.

Reference

Perlatti F, Gagen EJ. What emerging technologies and innovations present opportunities for economic repurposing of mined land, assets, and waste materials? *Research Directions: Mine closure and transitions*. 2024;1:e1. doi: 10.1017/mcl.2023.4

© The Author(s), 2024. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

