



OPEN ACCESS

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

*CORRESPONDENCE
Guilherme Iablonovski,
✉ guilherme.iablonovski@unsw.edu.au

RECEIVED 08 March 2024
ACCEPTED 12 March 2024
PUBLISHED 19 March 2024

CITATION
Iablonovski G, Drumm E, Fuller G and
Lafortune G (2024), Corrigendum: A global
implementation of the rural access index.
Front. Remote Sens. 5:1397999.
doi: 10.3389/frsen.2024.1397999

COPYRIGHT
© 2024 Iablonovski, Drumm, Fuller and
Lafortune. This is an open-access article
distributed under the terms of the [Creative
Commons Attribution License \(CC BY\)](https://creativecommons.org/licenses/by/4.0/). The
use, distribution or reproduction in other
forums is permitted, provided the original
author(s) and the copyright owner(s) are
credited and that the original publication in
this journal is cited, in accordance with
accepted academic practice. No use,
distribution or reproduction is permitted
which does not comply with these terms.

Corrigendum: A global implementation of the rural access index

Guilherme Iablonovski*, Eamon Drumm, Grayson Fuller and
Guillaume Lafortune

SDG Transformation Center, UN Sustainable Development Solutions Network, Paris, France

KEYWORDS

rural access index, SDG 9.1.1, sustainable development, accessibility, Worldpop, Google Earth Engine, raster algebra

A Corrigendum on A global implementation of the rural access index

by Iablonovski G, Drumm E, Fuller G and Lafortune G (2024). *Front. Remote Sens.* 5:1375476. doi: 10.3389/frsen.2024.1375476

In the published article, there was an error, an additional citation was incorrectly added at the end of the **Conclusion**.

A correction has been made to “**Conclusion**,” [Paragraph 1]. This sentence previously stated:

“This implementation should help ensure the continued use of RAI as the key rural accessibility indicator globally and within the SDG indicators framework, by maximizing the use of geospatial data with global coverage and minimizing the burden of additional local data collection. **Schiavina et al., 2023.**”

The corrected sentence appears below:

“This implementation should help ensure the continued use of RAI as the key rural accessibility indicator globally and within the SDG indicators framework, by maximizing the use of geospatial data with global coverage and minimizing the burden of additional local data collection.”

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.