## OPEN ACCESS

## APPROVED BY

Frontiers Editorial Office, Frontiers Media SA, Switzerland

## *CORRESPONDENC

Frontiers Production Office production.office@frontiersin.org

## SPECIALTY SECTION

This article was submitted to Climate-Smart Food Systems
a section of the journal
Frontiers in Sustainable Food Systems
received 07 November 2022
accepted 07 November 2022
published 17 November 2022
CITATION
Frontiers Production Office (2022)
Erratum: "Central" and "peripheral" adaptation pathways of entangled agrifood systems transformations Front. Sustain. Food Syst. 6:1091832 doi: 10.3389/fsufs.2022.1091832

## COPYRIGHT

© 2022 Frontiers Production Office This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). 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.

# Erratum: "Central" and "peripheral" adaptation pathways of entangled agrifood systems transformations 

Frontiers Production Office*<br>Frontiers Media SA, Lausanne, Switzerland

## KEYWORDS

transformation, maladaptation, pathways, coconut, mega dam, climate resilience, rural-urban, Philippines

## An Erratum on <br> "Central" and "peripheral" adaptation pathways of entangled agrifood systems transformations <br> by Dagli, W. (2022). Front. Sustain. Food Syst. 6:984276. doi: 10.3389/fsufs.2022.984276

Due to a production error, the source of the closing quote was deleted.
A correction has been made to the section Introduction, Paragraph 1:
"Sometimes, the changes we speak of are not just about the climate. We also need to adapt to government projects and to the changes they bring to our lives. What's the point of diversifying crops today if in the next year or so a major infrastructure project will displace our farms? What's the point of planting high value crops in the hope of having a harvest 3-4 years from now if the threat of a huge flood is always here? What we need is real change that will truly improve our livelihoods"-A woman coconut farmer in Pinaglapatan, Infanta, Philippines.

The publisher apologizes for this mistake. 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.

