



Correction to: Multiple indices-based assessment of agricultural drought: A case study in Gilgel Gibe Sub-basin, Southern Ethiopia

Mitiku Badasa Moisa¹ · Biratu Bobo Merga² · Dessalegn Obsi Gameda³

Published online: 25 February 2022

© The Author(s), under exclusive licence to Springer-Verlag GmbH Austria, part of Springer Nature 2022

Correction to: Theoretical and Applied Climatology

<https://doi.org/10.1007/s00704-022-03962-4>

During the production process, the paragraph under section 13.3 Analysis of Land Surface Temperature (1990–2020) was originally omitted.

The original article has been corrected.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at <https://doi.org/10.1007/s00704-022-03962-4>.

✉ Mitiku Badasa Moisa
mitikubadasa10@gmail.com

Biratu Bobo Merga
bira2bobo@gmail.com

Dessalegn Obsi Gameda
dasoobsi@gmail.com

- ¹ Department of Agricultural Engineering, Faculty of Technology, Wollega University Shambu Campus, Shambu, Ethiopia
- ² Department of Geographic Information System, Institute of Land Administration, Oda Bultum University, Oda Bultum, Ethiopia
- ³ Department of Natural Resource Management, College of Agriculture and Veterinary Medicine, Jimma University, Jimma, Ethiopia