

## Corrigendum

**Cite this article:** Mosikidi T, Le Maitre N, Steenhuisen S-L, Clark VR, Lloyd KJ, Le Roux A (2024). Passive acoustic monitoring detects new records of globally threatened birds in a high elevation wetland (Free State, South Africa) – CORRIGENDUM. *Bird Conservation International*, **34**, e8, 1 <https://doi.org/10.1017/S0959270924000017>

### Corresponding author:

Toka Mosikidi;  
Emails: [tokamosikidi@gmail.com](mailto:tokamosikidi@gmail.com);  
[2015150341@ufs4life.ac.za](mailto:2015150341@ufs4life.ac.za)

# Passive acoustic monitoring detects new records of globally threatened birds in a high elevation wetland (Free State, South Africa) – CORRIGENDUM

Toka Mosikidi , Nicholas Le Maitre , Sandy-Lynn Steenhuisen ,  
Vincent Ralph Clark , Kyle John Lloyd  and Aliza Le Roux 

DOI: <https://doi.org/10.1017/S0959270923000345> Published online by Cambridge University Press on 27 December 2023.

Author Kyle John Lloyd's name has been updated to the correct spelling and Orcid numbers have been included.

In the Acknowledgement section, the funding statement has been amended to: Funding was provided by the Afromontane Research Unit and National Research Foundation (Integrated Biodiversity Information Programme grant number 128337 and Risk & Vulnerability Science Centre grant number 128386).

The authors apologize for these errors.

## Reference

Mosikidi T., Le Maitre N., Steenhuisen S.-L., Clark V.R., Lloyd K.S. and Le Roux A. (2023). Passive acoustic monitoring detects new records of globally threatened birds in a high-elevation wetland (Free State, South Africa). *Bird Conservation International*, **33**, e80, 1–8 <https://doi.org/10.1017/S0959270923000345>

© The Author(s), 2024. Published by Cambridge University Press on behalf of BirdLife International. 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.