



Nile basin land and water acquisition research agenda: A policy brief

– Errata

Bert Enserink, Abeer Abazeed, Lama Elhatow, Abby Muricho Onencan*

**Corresponding author, Faculty of Economics and Political Science, Cairo University, Egypt E-mail:
abeer_rabei@feps.edu.eg Abeer Abazeed (A.A.): 0000-0001-9358-6095*

I. The authors gratefully acknowledge the inputs from:

1. Carolyne Njeri Kabui, IHE Delft Institute for Water Education.
2. Emanuele Fantini, IHE Delft.
3. Karin Willemse, Erasmus, School of History, Culture and Communication, Erasmus University, Rotterdam.
4. Mahsa Motlagh, University of Kassel, Germany.
5. Saher Ayyad
 - * Institute for Technology and Resources, Management in the Tropics and Subtropics, TH Köln - University of Applied Sciences, Cologne, Germany.
 - * Institute of Crop Science and Resource Conservation, University of Bonn, Bonn, Germany.
6. Yasmine Hafez,
 - * School of Oriental and African Studies (SOAS), University of London.
 - * Centre d'Etudes et de Documentation Economiques, Juridiques et Sociales (Cedej), Cairo.

Please cite as: B. Enserink, A. Abazeed, L. Elhatow and A. Muricho Onencan (2023). Nile basin land and water acquisition research agenda: Errata. A policy brief. *International Journal of Water Governance*, 10, 79-80. This work is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) licence. Published by TU Delft OPEN Publishing on behalf of the authors

II. The authors acknowledge the following errata:

Page	Paragraph	Line	Correction
49	1	6	“80%” should read “85%”
49	Box 1 paragraph 1	4	Delete factor of nine
49	Box 1 / paragraph 1	4	Add citation: Breu et al. (2016) after “agriculture”
50	Box 2/ paragraph 2	4	Add this citation: Boissière et al. (2021), after “farmers”.
51	Box 3/ paragraph 2	6	Shift the reference (Seide, 2016) from the end of the paragraph to come before the word “(Additionally)”.
56	References section	6	Add this reference: Boissière, M., Atmadja, S., Guariguata, M.R., Kassa, H., & Sist, P. (2021). Perspectives on the socio-economic challenges and opportunities for tree planting: A case study of Ethiopia. <i>Forest Ecology and Management</i> , 497, 119488.

The content of the contribution remains the sole responsibility of the authors.

-0-

The Editors have now closed this commentary to correspondence.

