

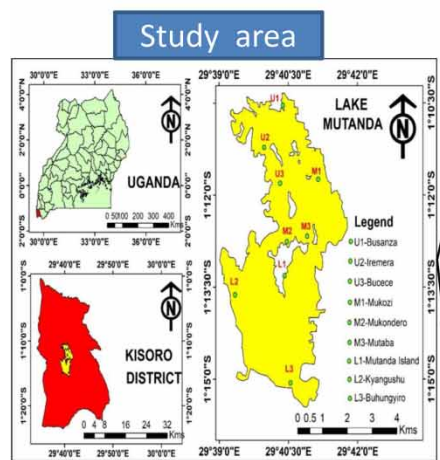
**Erratum: *Journal of Water and Climate Change* 1 July 2024; 15 (7): 2940–2960.  
Climate-smart water management practices for sustainable agriculture in Uganda,  
Benson Turyasingura, Deribachew Bekana, Charles Buregeya Niwagaba, Sintayehu  
Workeneh Dejene, Natal Ayiga.**

doi: <https://dx.doi.org/10.2166/wcc.2024.471>

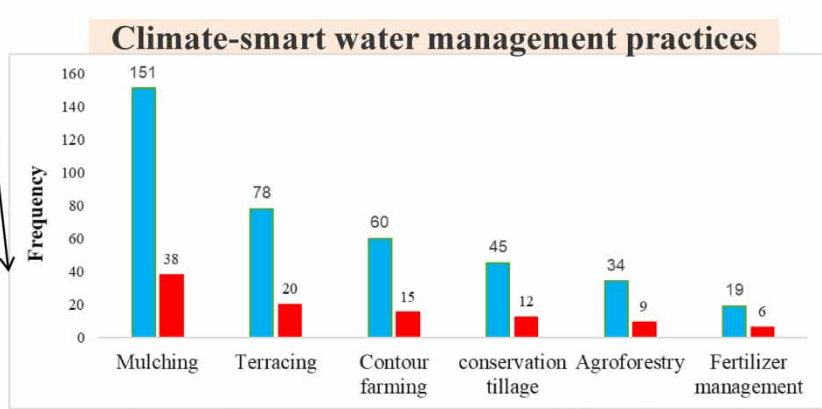
The publishers regret that there was a proofreading error in the presentation of the graphical abstract for this paper and apologise for any inconvenience caused. The corrected graphical abstract can be found below and has been updated in the paper online.

GRAPHICAL ABSTRACT

**Climate-smart water management practices for sustainable agriculture in Uganda**



- Mani out put**
- I. Turbidity, temperature, and DO were beyond the WHO-permitted levels
  - II. There is a decrease in rainfall variability
  - III. There is need for adoption of climate-smart agriculture to protect water resources from degradation.
  - IV. The implementation of CSWMS for water quality management around water resources, remains limited in Uganda



This is an Open Access article distributed under the terms of the Creative Commons Attribution Licence (CC BY 4.0), which permits copying, adaptation and redistribution, provided the original work is properly cited (<http://creativecommons.org/licenses/by/4.0/>).