

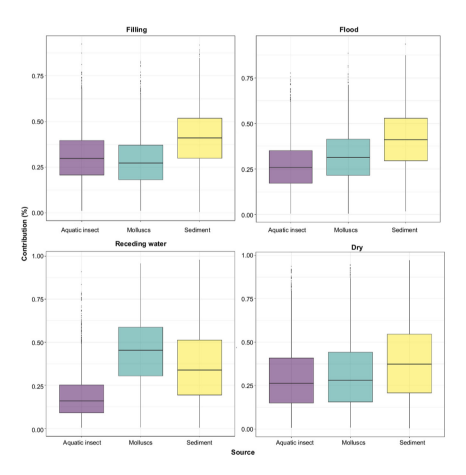
MARINE & FRESHWATER RESEARCH

## *Corrigendum to*: Unravelling a specialised diet of an Amazonian catfish in a controlled flood-pulse area by combining stomach-content and stable-isotope analyses

Izabella Cristina da Silva Penha, Lidia Brasil Seabra, Erival Gonçalves Prata, Tiago Magalhães da Silva Freitas and Luciano Fogaça de Assis Montag

This corrigendum corrects *Marine and Freshwater Research* **75**, MF23039. doi:10.1071/MF23039

The authors of the above-mentioned paper regret to inform readers that, in the published version of their paper, the axes on Fig. 3 were inverted. The *x*-axis should be 'Source' and the *y*-axis should be 'Contribution (%)'. This figure is corrected as below:



We apologise for the error and any confusion this may have caused.

## Penha ICS et al. (2024)

*Corrigendum to*: Unravelling a specialised diet of an Amazonian catfish in a controlled flood-pulse area by combining stomach-content and stable-isotope analyses. *Marine and Freshwater Research* **75**, MF23039\_CO. doi:10.1071/MF23039\_CO

 $<sup>\</sup>ensuremath{\mathbb{C}}$  2024 The Author(s) (or their employer(s)). Published by CSIRO Publishing.