

## Addendum

**Cite this article:** Barboza RSL, Correia JMS, Souto A and Schiel N (2025). Disturbed areas promote more parental care and less nesting preference in females of broad-snouted caiman (*Caiman latirostris*) – ADDENDUM. *Animal Welfare*, **34**, e36, 1  
<https://doi.org/10.1017/awf.2025.1>





### Keywords:

animal welfare; Atlantic Forest; behaviour; crocodilian; nesting ecology; reproduction

### Corresponding author:

Rafael Sa Leitao Barboza;  
Email: [rafabarboza@gmail.com](mailto:rafabarboza@gmail.com)

# Disturbed areas promote more parental care and less nesting preference in females of broad-snouted caiman (*Caiman latirostris*) – ADDENDUM

Rafael Sa Leitao Barboza , Jozelia Maria de Sousa Correia , Antonio Souto  and Nicola Schiel 

DOI: [10.1017/awf.2024.60](https://doi.org/10.1017/awf.2024.60) Published online by Cambridge University Press: 27 November 2024

The following acknowledgment was omitted from the article Barboza RSL, Correia JMS, Souto A and Schiel N (2024).

**Acknowledgements.** We would like to acknowledge: the *Conselho Nacional de Desenvolvimento Científico e Tecnológico* (CNPq) for granting a doctoral scholarship to student Rafael Barboza, the *Programa Pesquisa em Movimento do Instituto IPÊ da Universidade Federal Rural de Pernambuco* (UFRPE), the IUCN Crocodile Specialist Group Student Research Assistant Scheme (SRAS), the *Programa de Apoio a Pós-graduação* (PROAP/ CAPES), statistical support from George Diniz (Ageu Magalhães/Fiocruz-PE/NEG), the contributions of Dr. Fernanda De la Fuente; the support from the Scientific Publication in Biodiversity course of the Graduate Program in Biodiversity at UFRPE, taught by Dr. Carla Ribas; the field assistance provided by biologist Clau Aguiar, and finally the *Campus Avançado da Estação Ecológica do Tapacurá/UFRPE* team.

The original article has been updated.

## Reference

Barboza RSL, Correia JMS, Souto A and Schiel N (2024). Disturbed areas promote more parental care and less nesting preference in females of broad-snouted caiman (*Caiman latirostris*). *Animal Welfare*, **33**, e56, 1–9

© The Author(s), 2025. Published by Cambridge University Press on behalf of The Universities Federation for Animal Welfare. This is an Open Access article, distributed under the terms of the Creative Commons Attribution-NonCommercial licence (<http://creativecommons.org/licenses/by-nc/4.0>), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original article is properly cited. The written permission of Cambridge University Press must be obtained prior to any commercial use.



Twitter: @UFAW\_1926  
webpage: <https://www.ufaw.org.uk/>