

OPEN ACCESS

EDITED AND REVIEWED BY
Dorota Kołbuk,
University College Dublin, Ireland

*CORRESPONDENCE
Veronica Relano
☑ relano.ecija@gmail.com
Sierra Christodoulou
☑ sierrachristodoulou@gmail.com

RECEIVED 28 September 2025 ACCEPTED 01 October 2025 PUBLISHED 14 October 2025

CITATION

Relano V, Christodoulou S, Carbajal M and Narvarte M (2025) Correction: Community cohesion in the absence of MPA co-design: transforming a paper park in the San Antonio Bay, Argentina.

Front. Ocean Sustain. 3:1715031. doi: 10.3389/focsu.2025.1715031

COPYRIGHT

© 2025 Relano, Christodoulou, Carbajal and Narvarte. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Correction: Community cohesion in the absence of MPA co-design: transforming a paper park in the San Antonio Bay, Argentina

Veronica Relano^{1*}, Sierra Christodoulou^{2*}, Mirta Carbajal³ and Maite Narvarte⁴

¹EqualSea Lab, CRETUS, University of Santiago de Compostela, Santiago de Compostel, Spain, ²Onewater gUG, Neuoetting, Germany, ³Fundación Inalafquen, San Antonio Oeste, Argentina, ⁴Centro de Investigación Aplicada y Transferencia Tecnológica en Recursos Marinos Almirante Storni (CIMAS-CONICET), San Antonio Oeste, Argentina

KEYWORDS

marine protected areas, MPA management, co-design, community engagement, San Antonio Bay, paper parks, festivals, place-based stewardship

A Correction on

Community cohesion in the absence of MPA co-design: transforming a paper park in the San Antonio Bay, Argentina

by Relano, V., Christodoulou, S., Carbajal, M., and Narvarte, M. (2025). Front. Ocean Sustain. 3:1638573. doi: 10.3389/focsu.2025.1638573

There was a mistake in Figure 1 as published. The figure inadvertently excluded the Falkland Islands (Islas Malvinas), Tierra del Fuego and Uruguay. The corrected Figure 1 appears below.

The original version of this article has been updated.

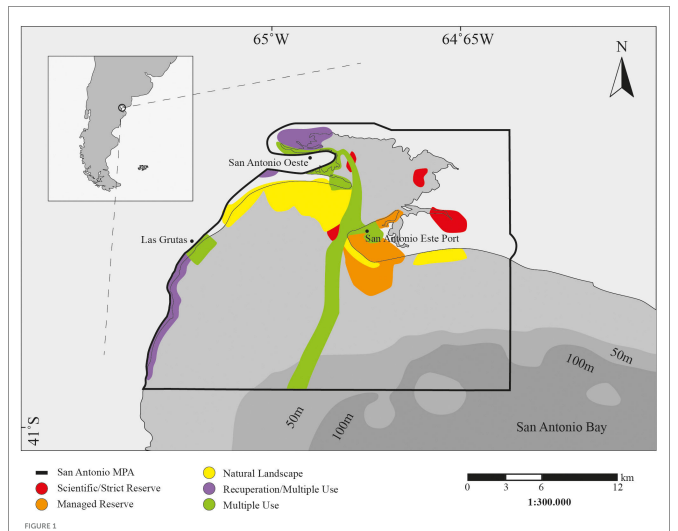
Generative AI statement

Any alternative text (alt text) provided alongside figures in this article has been generated by Frontiers with the support of artificial intelligence and reasonable efforts have been made to ensure accuracy, including review by the authors wherever possible. If you identify any issues, please contact us.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Relano et al. 10.3389/focsu.2025.1715031



Map of San Antonio Bay and the SAB MPA limits, including the zones distribution within the MPA (adapted from Martín, 2024). Those zones are a Scientific or Strict Reserve (in the management plan shown as *Intangible* with category I), Managed Reserve (*Primitiva*, category IV), Natural Landscape (*Crítica*, category V), Recuperation/Multiple Use (*Recuperación*, category VIII) and Multiple Use (*Intensive Use*, category VIII). The rest of the area within the MPA that has not an specific zone highlighted in the map is considered a buffer zone (*Amortiguación*, category V) (Gobierno de la Provincia de Río Negro, 2014).