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EDITED AND REVIEWED BY
Laura Airoldi,
University of Padova Chioggia
Hydrobiological Station, Italy

*CORRESPONDENCE

Amy Yee-Hui Then
✉ amy_then@um.edu.my
Melanie C. Austen
✉ melanie.austen@plymouth.ac.uk

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Corrigendum: Strengthened multi-stakeholder linkages in valuation studies is critical for improved decision making outcomes for valuable mangroves – The Malaysian case study

Soon Loong Lee¹, Amy Yee-Hui Then^{1*}, Hong Ching Goh²,
Caroline Hattam³, Andrew Edwards-Jones⁴
and Melanie C. Austen^{5*}

¹Institute of Biological Sciences, Faculty of Science, Universiti Malaya, Kuala Lumpur, Malaysia,

²Department of Urban & Regional Planning, Faculty of Built Environment, Universiti Malaya, Kuala Lumpur, Malaysia, ³ICF, Plymouth, United Kingdom, ⁴Plymouth Marine Laboratory, Plymouth, United Kingdom, ⁵Plymouth School of Biological and Marine Sciences, Faculty of Science and Engineering, University of Plymouth, Plymouth, United Kingdom

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In the published article, there was an error in [Figures 1, 2](#) as published. The images in [Figures 1, 2](#) were incorrectly assigned. The corrected [Figures 1, 2](#) and the captions appear below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

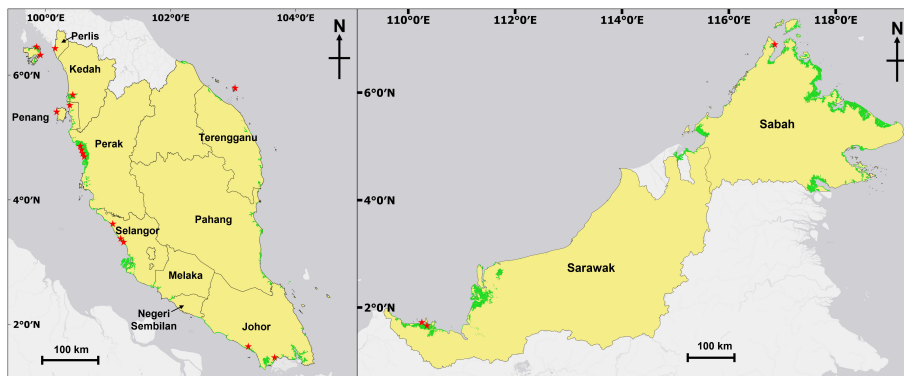


FIGURE 1
Map of Malaysia. Red stars indicate valuation study sites of collated mangrove ecosystem service valuation studies in Malaysia. Green patches overlaying the map indicate mangrove forest coverage (dataset from [Bunting et al., 2018](#)).

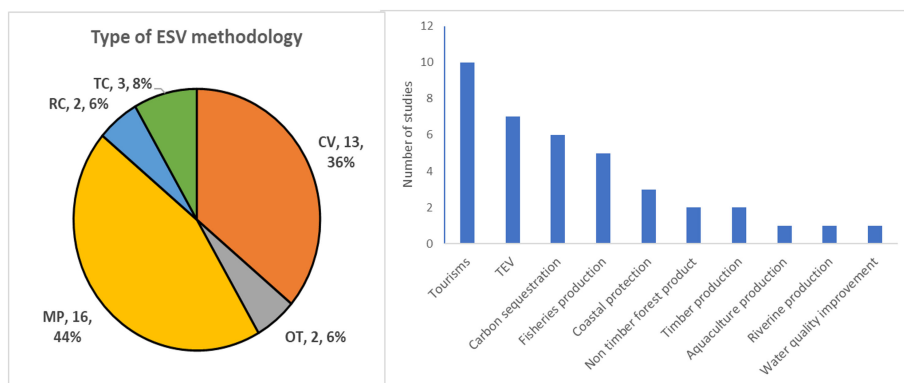


FIGURE 2
Summary of ecosystem service valuation (ESV) methodologies and ecosystem services that had been valued in Malaysia. CV = contingent valuation; MP = market price; BT = benefit transfer; RC = replacement cost; TC = travel cost; OT = others including the benefit transfer and ecosystem service valuation method (remote sensing).

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Reference

Bunting, P., Rosenqvist, A., Lucas, R., Rebelo, L-M., Hilarides, L., Thomas, N., et al (2018). The global mangrove watch – a new 2010 global baseline of mangrove extent. *Remote Sens.* 10 (10), 1669. doi: 10.3390/rs10101669