## CORRECTION

# Correction: Salt-Marsh Foraminiferal Distributions from Mainland Northern Georgia, USA: An Assessment of Their Viability for Sea-Level Studies

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This article details a correction to the article: Chen, H., Shaw, T.A., Wang, J., Engelhart, S., Nikitina, D., Pilarczyk, J.E., Walker, J., García-Artola, A. and Horton, B.P., 2020. Salt-Marsh Foraminiferal Distributions from Mainland Northern Georgia, USA: An Assessment of Their Viability for Sea-Level Studies. *Open Quaternary*, 6(1), p. 6. DOI: http://doi.org/10.5334/oq.80

### Correction

After the publication of 'Salt-Marsh Foraminiferal Distributions from Mainland Northern Georgia, USA: An Assessment of Their Viability for Sea-Level Studies.' (Chen et al 2020) the authors contacted the publisher, because they realised that two of the figures in the original publication had errors.

Specifically, **Figures 7** and **8** contained incorrectly labelled scales. The depth unit was listed as metres, when it should have been centimetres. The two figures are reproduced below with the correct scales.

#### **Competing Interests**

The authors have no competing interests to declare.

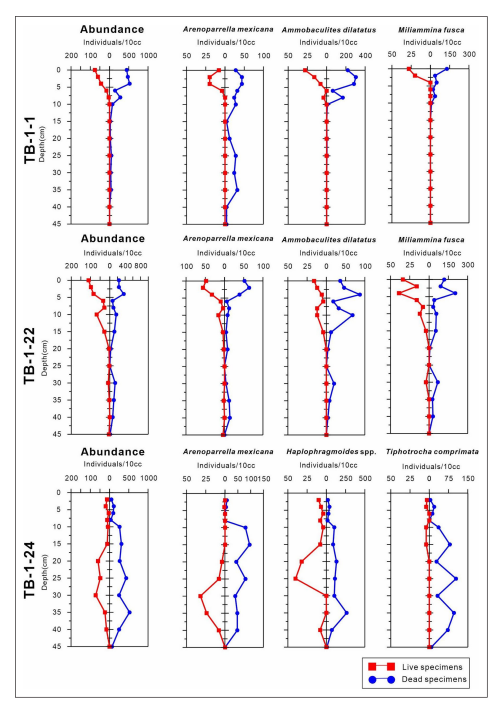
#### Reference

Chen, H, Shaw, TA, Wang, J, Engelhart, S, Nikitina, D, Pilarczyk, JE, Walker, J, García-Artola, A and Horton, BP. 2020. Salt-Marsh Foraminiferal Distributions from Mainland Northern Georgia, USA: An Assessment of Their Viability for Sea-Level Studies. *Open Quaternary*, 6(1): 6. DOI: https://doi.org/10.5334/oq.80

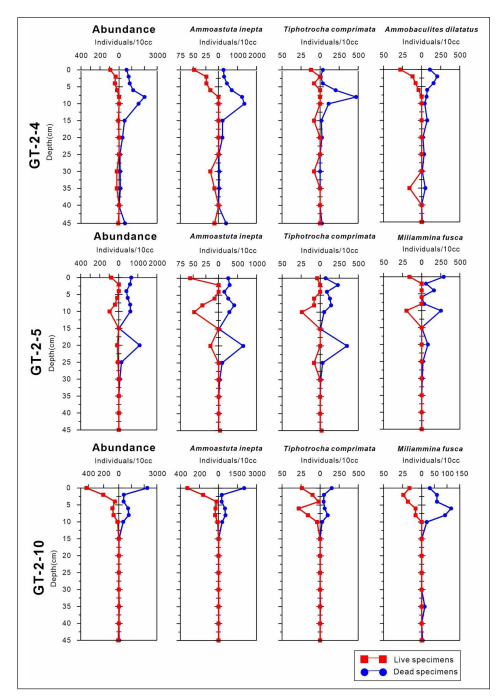
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**Figure 7:** The live and dead assemblage density and numbers for most representative species plotted by core depth from Thunderbolt marsh. Core TB-1-1 (Elevation: -0.05 m MTL), TB-1-22 (Elevation: 1.16 m MTL), TB-1-24 (Elevation: 1.19 m MTL).



**Figure 8:** The live and dead assemblage density and numbers for most representative species plotted by core depth from Georgetown marsh. Core GT-2-4 (Elevation: 0.97 m MTL), Core GT-2-5 (Elevation: 0.91 m MTL), Core GT-2-10 (Elevation: 0.69 m MTL).

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