

Correction

# Correction: Payo et al. Geometrical Analysis of the Inland Topography to Assess the Likely Response of Wave-Dominated Coastline to Sea Level: Application to Great Britain. *J. Mar. Sci. Eng.* 2020, 8, 866

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## Text Correction

There was an error in the original publication [1]. The same typographical error described here is found in the Abstract, Discussion, Section 4.2, and Conclusions. The sentence states “**The remaining 39%...**”, which should be “**The remaining 29%...**”. As described in Section 4.1 and Figures 10 and 11, cliff clusters 2 (4%), 3 (2%), 4 (4%), 6 (3%), 7 (6%), 9 (4%) and 10 (5%) correspond with cliff type (29% with decimals) and clusters 1 (15%), 5 (8%) and 8 (48%) are non-cliff profiles (71%). Both combined (cliff and non-cliff) add up to 100%.

A correction has also been made to the Abstract, the first paragraph of Section 4.2, and the first paragraph of the Conclusions:

### **The remaining 29% is best described as cliff-type coastline**

The authors apologize for any inconvenience caused and state that the scientific conclusions are unaffected. The original publication has also been updated.

## Reference

1. Payo, A.; Williams, C.; Vernon, R.; Hulbert, A.G.; Lee, K.A.; Lee, J.R. Geometrical Analysis of the Inland Topography to Assess the Likely Response of Wave-Dominated Coastline to Sea Level: Application to Great Britain. *J. Mar. Sci. Eng.* 2020, 8, 866. [[CrossRef](#)]