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Correction: Ecosystem-based assessment of a widespread Mediterranean marine habitat: The Coastal Detrital Bottoms, with a special focus on epibenthic assemblages

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KEYWORDS

coastal detrital bottoms, ecosystem-based approach (EBA), quality assessment, marine habitat, rhodolith beds, epibenthic assemblages

A Correction on

[Ecosystem-based assessment of a widespread Mediterranean marine habitat: The Coastal Detrital Bottoms, with a special focus on epibenthic assemblages](#)

By Astruch P, Orts A, Schohn T, Belloni B, Ballesteros E, Bănar D, Bianchi CN, Boudouresque C-F, Changeux T, Chevaldonné P, Harmelin J-G, Michez N, Monnier B, Morri C, Thibaut T, Verlaque M and Daniel B (2023) *Front. Mar. Sci.* 10:1130540. doi: 10.3389/fmars.2023.1130540

There was a mistake in Figures 7, 8 and 9 as published. Figure 7 has two parts (left and right) but only the left part appears on the article. The right part of Figure 7 is displayed as Figure 8 instead of the actual Figure 8 and the actual Figure 8 is displayed as Figure 9 instead of the actual Figure 9. This needs to be corrected without changing figures' captions. The corrected Figures 7, 8 and 9 appear below.

The original version of this article has been updated.

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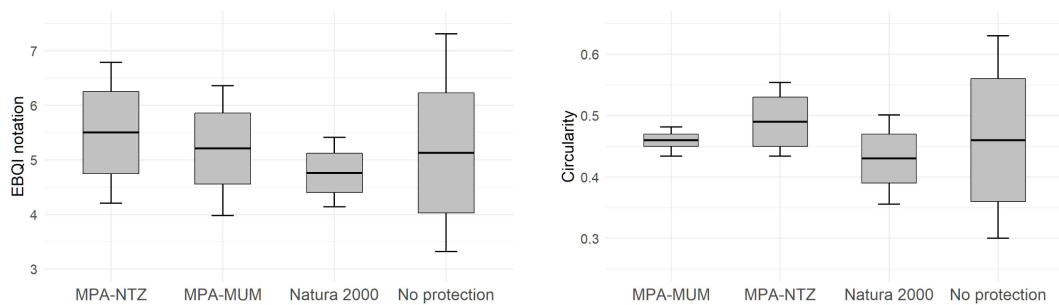


FIGURE 7

Box plots showing EBQI notation (left) and circularity value (right) according management level. The black crossbar corresponds to the mean EBQI notation, the grey rectangle corresponds to the standard error, the vertical bars correspond to the 95% confidence interval.

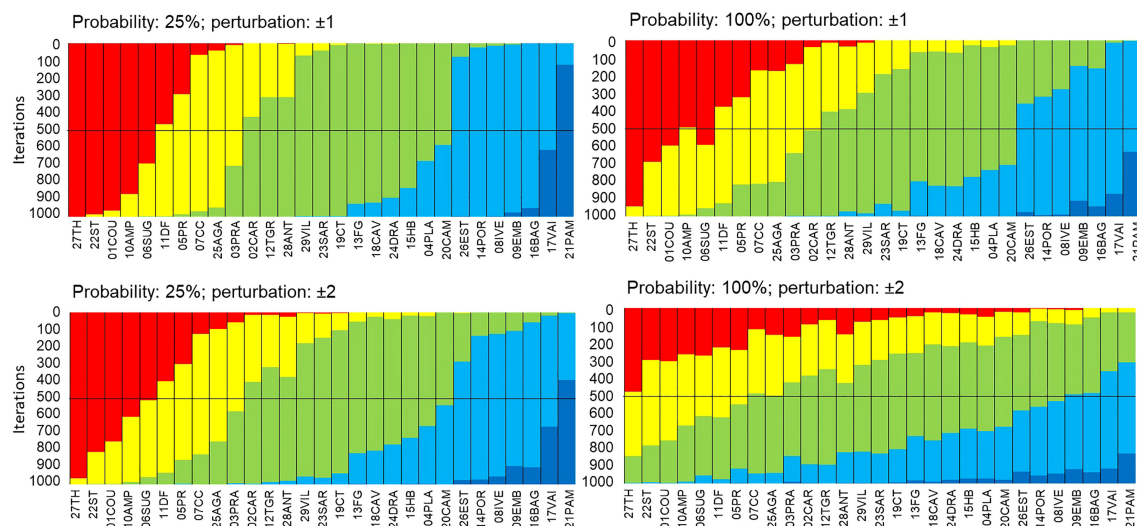


FIGURE 8

Robustness of the EBQI with regard to the Ecological status per box. Sampling sites (x-axis) are sorted in ascending order according to the EBQI notation from left to right. In order to test the effect of the status per box on the EBQI (robustness), status values have been randomly perturbed (above, ± 1 ; below, ± 2) 25% (left) and 100% (right) of probability; 1000 iterations were performed. The change of the EBQI notation (Bad through Very Good) of a site, for a given iteration, is shown by the colour of the new class in which it falls). Red: Poor; Yellow: Bad; Green: Intermediate; Blue: Good; Dark Blue: Very Good.

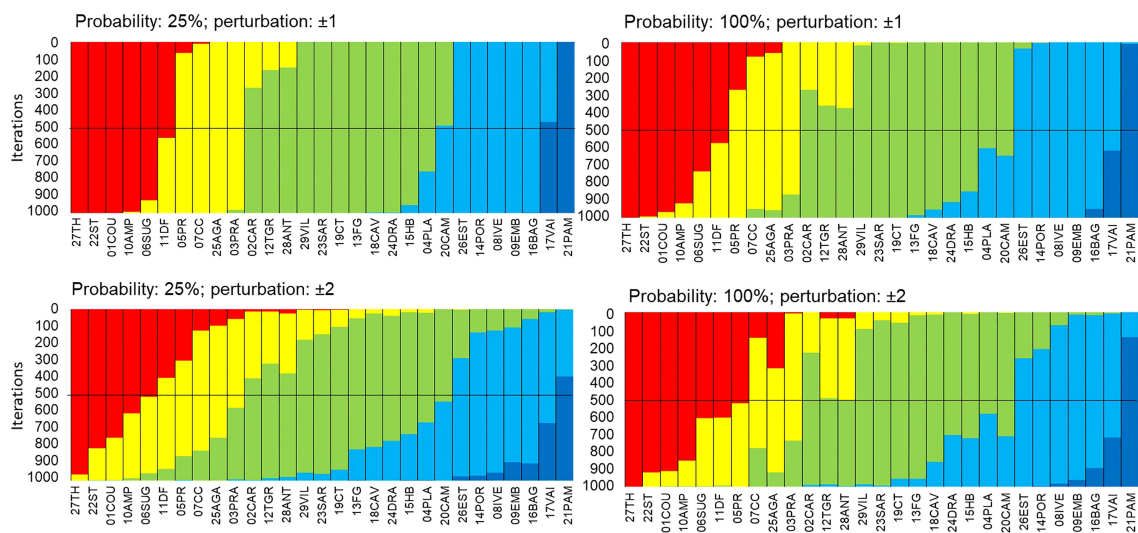


FIGURE 9
Robustness of the EBQI with regard to the weighting per box. Sampling sites (x-axis) are sorted in ascending order according to the EBQI notation from left to right. In order to test the effect of the weighting per box on the EBQI (robustness), status values have been randomly perturbed (above, ± 1 ; below, ± 2) 25% (left) and 100% (right) of probability; 1000 iterations were performed. The change of the EBQI notation (Bad through Very Good) of a site, for a given iteration, is shown by the colour of the new class within which it falls. Red: Poor; Yellow: Bad; Green: Intermediate; Blue: Good; Dark Blue: Very Good.