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<http://zoobank.org/urn:lsid:zoobank.org:pub:122C7099-DE7B-4026-A09F-2CA87773EF0D>

AHMAD E. AIDEK, ADIB SAAD, DANIEL JABLONSKI, HANS ESTERBAUER & UWE FRITZ (2024) Turtles and tortoises of Syria: Diversity, distribution, and conservation. *Zootaxa*, 5506 (2), 151–193.

The authors apologize that an incorrect version of Figure 3 was published in the above mentioned paper. The correct version is presented here.

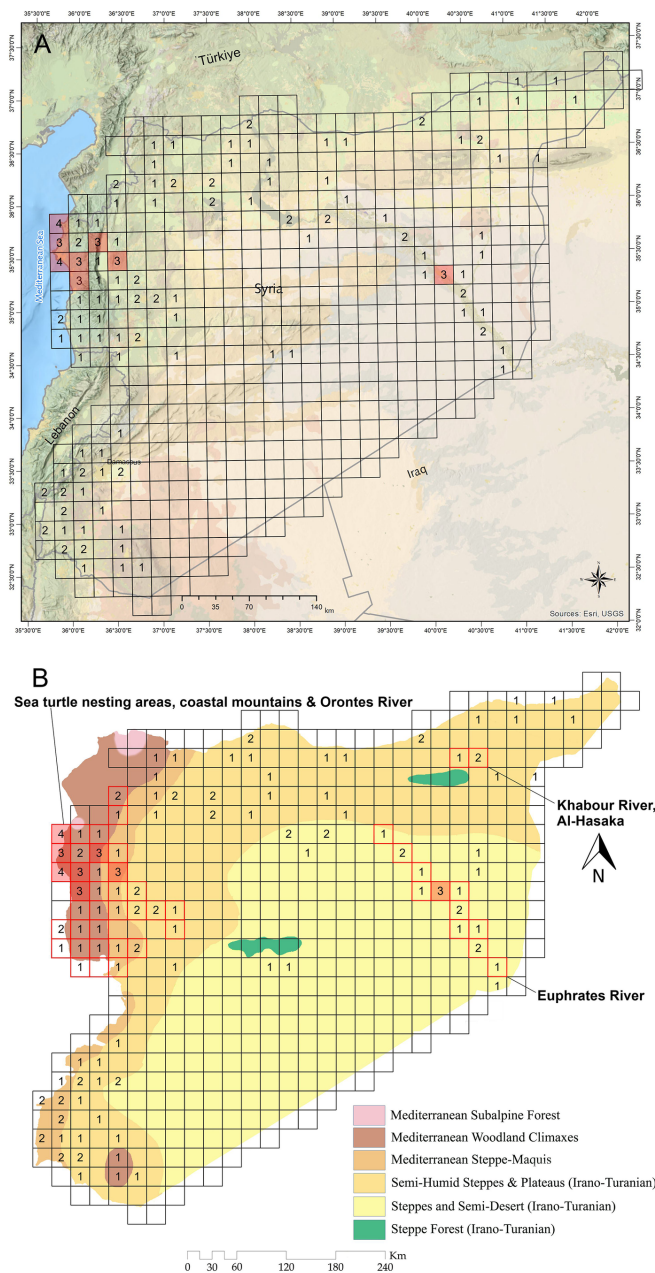


FIGURE 3. Species diversity of turtles and tortoises (total number of species recorded per 20x20 km grid cell) projected on the (A) topographic and (B) biogeographic map of Syria. The grid cells with the highest species diversity (3 or 4 species) are highlighted as full red squares; important areas with conservation priority are indicated by a red border in (B).