ERRATUM



Erratum to: Protected areas may not effectively support conservation of endangered forest plants under climate change

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The author wishes to correct the following errors in the original publication of the article.

The original version of this article unfortunately contained mistakes. The sentence in the section Materials and methods "Study area", "Our study area includes mainland China, which covers a total area of $9.6 \times 106 \text{ km}^{2}$ " is incorrect. The correct sentence should be: "Our study area includes mainland China, which covers a total area of $9.6 \times 10^6 \text{ km}^2$ ".

The sentence in the section Materials and methods "Environmental data", "We used eight bioclimatic variables at a 10-arc-min spatial resolution (16 km²) to model suitable habitats of species using the WorldClim database" is incorrect. The correct sentence should be: "We used

eight bioclimatic variables at a 10-arc-min spatial resolution (256 km²) to model suitable habitats of species using the WorldClim database (http://www.worldclim.org)".

The sentence in the Results section, "We found that PAs such as Xingdoushan and Jinfoshan would have a relatively weak ability to support the conservation of endangered forest plants in both low and high concentration scenarios, and other PAs, such as Huanglianshan, Baidongheshuiyuanlin and Chunxiushuiyuanlin, would not be able to support these plants" is incorrect. The correct sentence should be: "We found that PAs such as Xing-doushan and Jinfoshan would have a relatively weak ability to support the conservation of endangered forest plants in both low and high concentration scenarios, and other PAs, such as Huanglianshan, Baidongheshuiyuanlin and Chunxiushuiyuanlin scenarios, and other PAs, such as Huanglianshan, Baidongheshuiyuanlin and Chunxiushuiyuanlin, would be able to support these plants".

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