




CORRECTION

## Correction: Wetscapes: Restoring and maintaining peatland landscapes for sustainable futures

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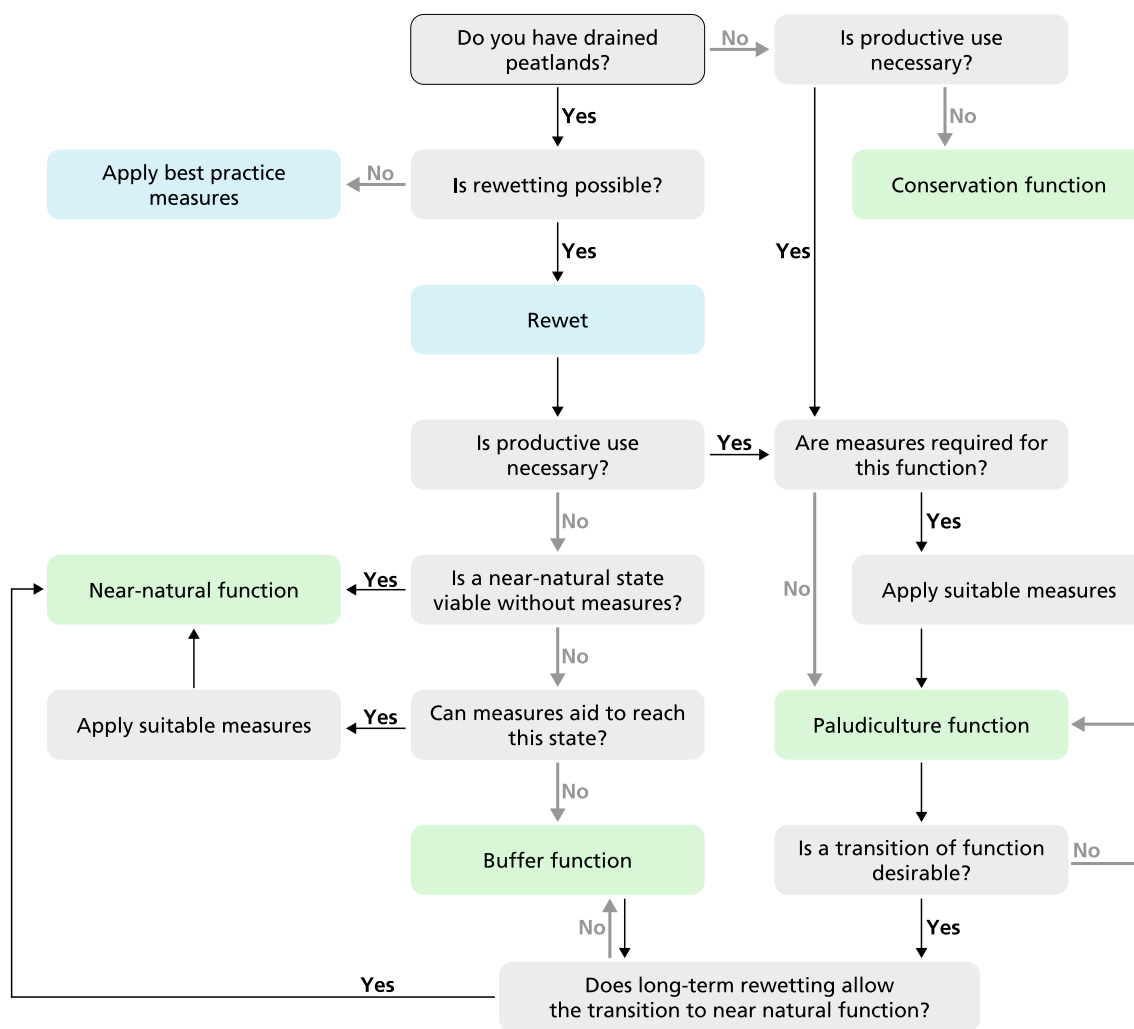
<https://doi.org/10.1007/s13280-023-01875-8>

In the original publication, an arrow was missed in the left side of Fig. 2. The correct version of Fig. 2 is provided in this correction.

The original article has been corrected.

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The original article can be found online at <https://doi.org/10.1007/s13280-023-01875-8>.



**Fig. 2** A decision tree with land-use change pathways for wetscape creation. The decision tree leads to four functions in green (conservation, near-natural, buffer and paludiculture function), important measures in blue (rewetting and best practises in the case that rewetting is impossible) and the transition over time and space between functions

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