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APPROVED BY Frontiers Editorial Office, Frontiers Media SA Switzerland

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RECEIVED 13 November 2023 ACCEPTED 14 November 2023 PUBLISHED 06 December 2023

Wright M, van Mantgem P, Buffington K, Thorne K. Engber E and Smith S (2023) Corrigendum: Spatially explicit models of seed availability improve predictions of conifer regeneration following the 2018 Carr Fire in northern California. Front Fcol Evol 11:1337949 doi: 10.3389/fevo.2023.1337949

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Corrigendum: Spatially explicit models of seed availability improve predictions of conifer regeneration following the 2018 Carr Fire in northern California

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wildland fire, conifer regeneration, dispersal kernel, Bayesian modeling, lidar

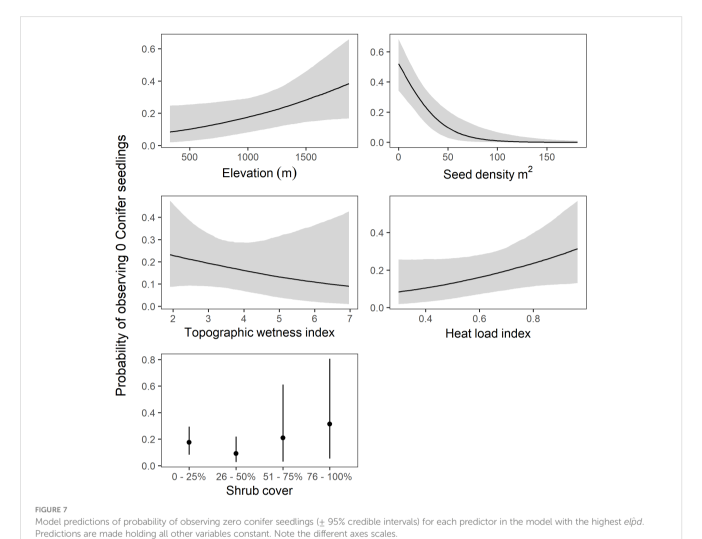
A Corrigendum on

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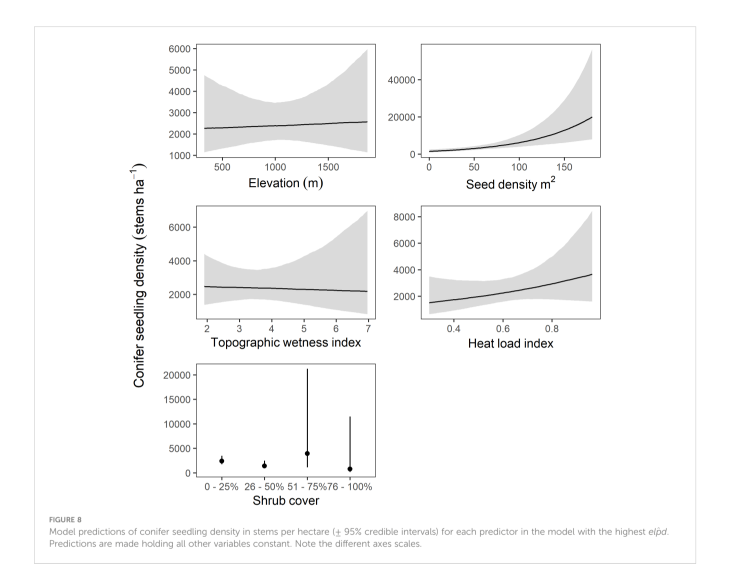
By Wright M, van Mantgem P, Buffington K, Thorne K, Engber E and Smith S (2023) Front. Ecol. Evol. 11:1229123. doi: 10.3389/fevo.2023.1229123

In the published article, there was an error in Figure 7 and Figure 8 as published. Incorrect units were used on the x axis of the seed availability plots: they should read "Seed density m²", not "Seed density m² ha⁻¹". The corrected Figures 7 and 8 and their captions appear below. The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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