

Corrigendum: Impacts devalue the potential of large-scale terrestrial CO₂ removal through biomass plantations (2016 *Environ. Res. Lett.* **9** 095010)

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Due to a technical error in finalizing the manuscript (Boysen *et al* 2015 *Environ. Res. Lett.* **9** 095010), the left-hand side of panel b of figure 2 does not depict the correct data values. The correct figure is as given here. The error is one of depiction

only: Numbers stated and discussed in the text are correct throughout and table 2 contains the correct numbers. We regret the error in the production of the figure and apologize to readers for inconvenience this may have caused.

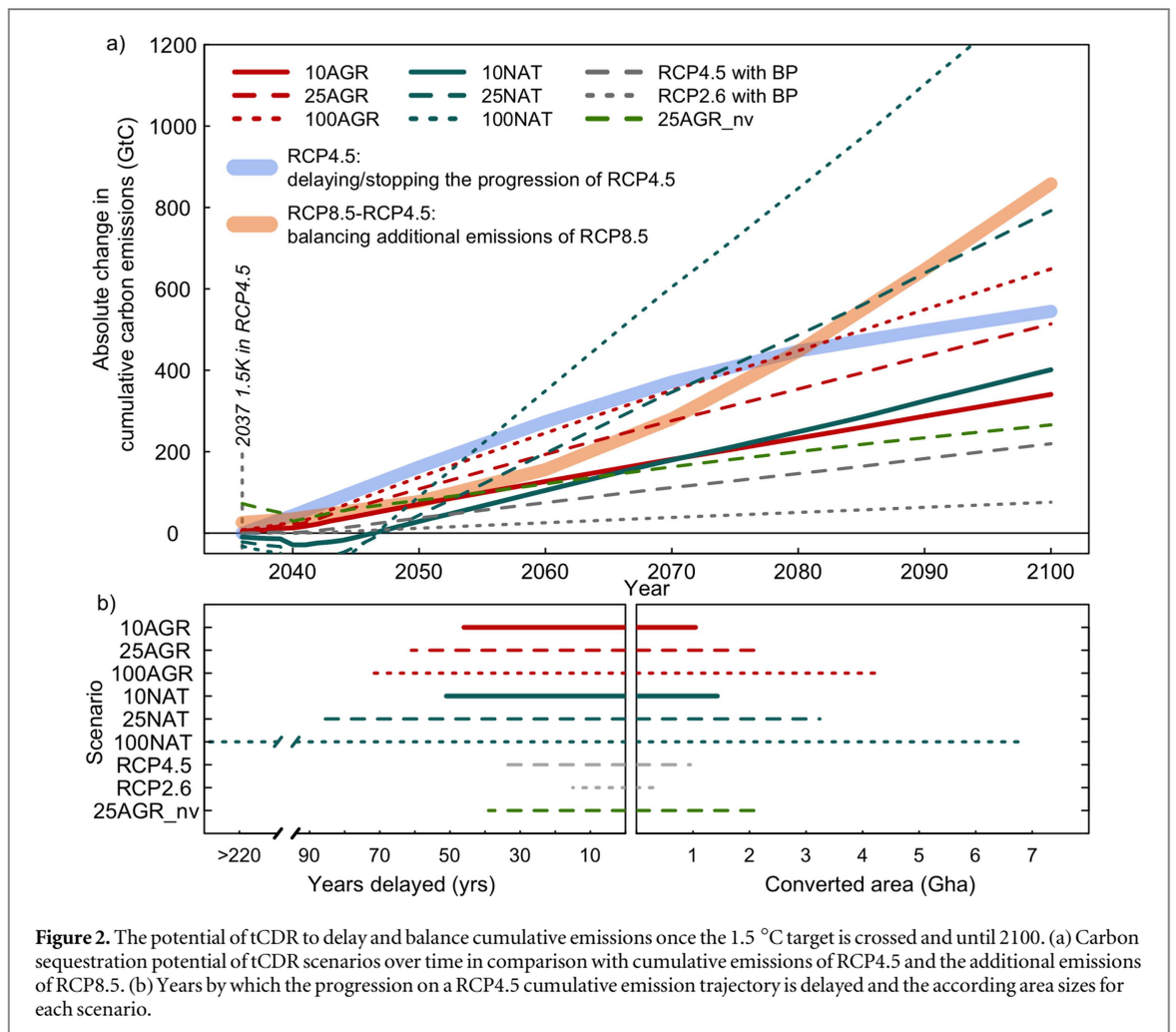


Figure 2. The potential of tCDR to delay and balance cumulative emissions once the 1.5 °C target is crossed and until 2100. (a) Carbon sequestration potential of tCDR scenarios over time in comparison with cumulative emissions of RCP4.5 and the additional emissions of RCP8.5. (b) Years by which the progression on a RCP4.5 cumulative emission trajectory is delayed and the according area sizes for each scenario.