

## Aligning climate scenarios to emissions inventories shifts global benchmarks

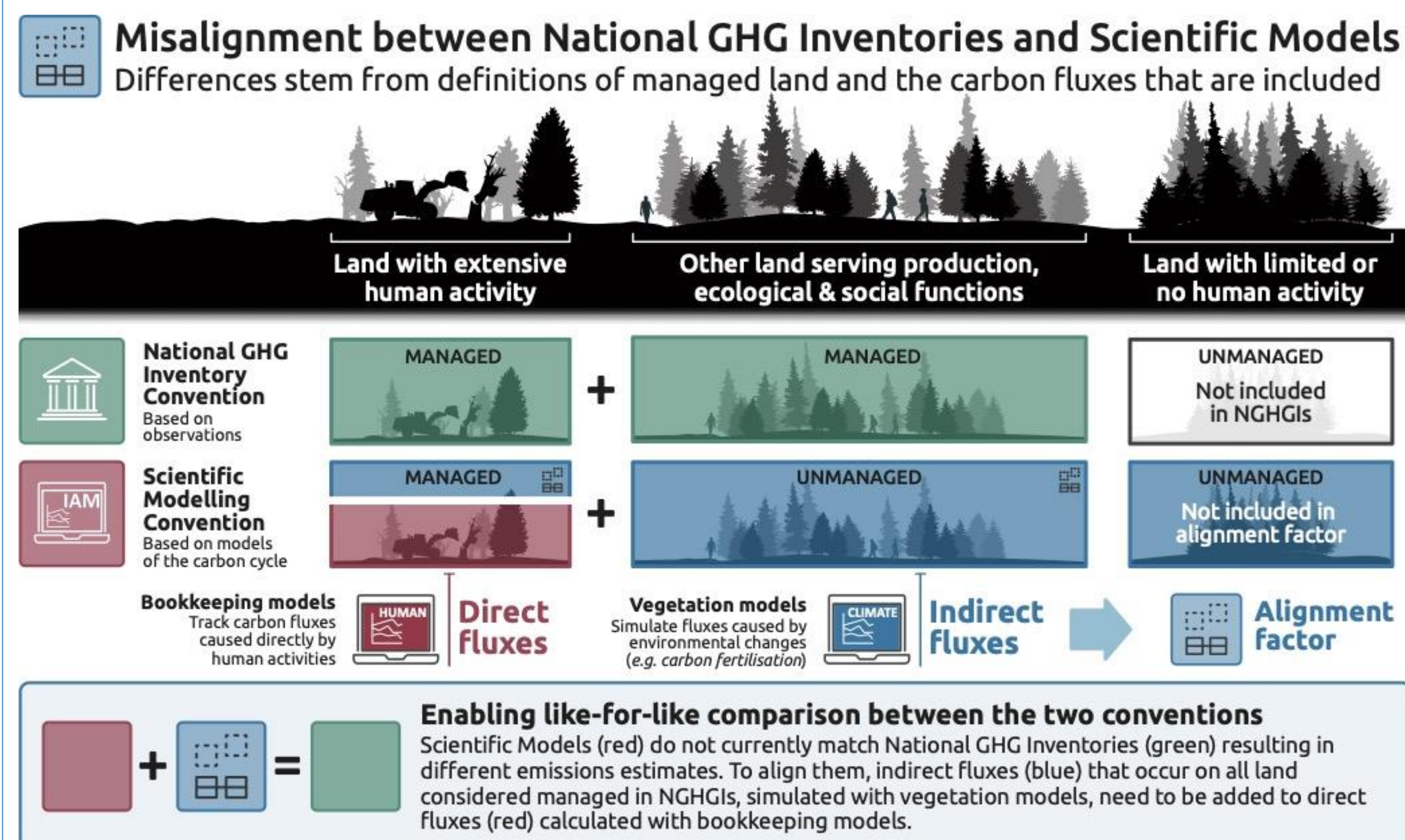
Matthew J. Gidden<sup>1,2</sup>, Thomas Gasser<sup>1</sup>, Giacomo Grassi<sup>3</sup>, Nicklas Forsell<sup>1</sup>, Iris Janssens<sup>1,4</sup>, William F. Lamb<sup>5,6</sup>, Jan Minx<sup>5,6</sup>, Zebedee Nicholls<sup>1,7,8</sup>, Jan Steinhauser<sup>1,9</sup>, Keywan Riahi<sup>1</sup>

1 International Institute for Applied Systems Analysis, Laxenburg, Austria  
2 Climate Analytics, Berlin, Germany  
3 Joint Research Centre, European Commission, Ispra, Italy  
4 Department of Computer Science, IDLab, University of Antwerp – imec, Antwerp, Belgium  
5 Mercator Research Institute on Global Commons and Climate Change, Berlin, Germany  
6 Priestley International Centre of Climate, School of Earth and Environment, University of Leeds, Leeds, UK

7 Melbourne Climate Future's Doctoral Academy, School of Geography, Earth and Atmospheric Sciences, University of Melbourne, Parkville, Australia  
8 Climate Resource, Northcote, Australia  
9 Potsdam Institute for Climate Impact Research, Potsdam, Germany

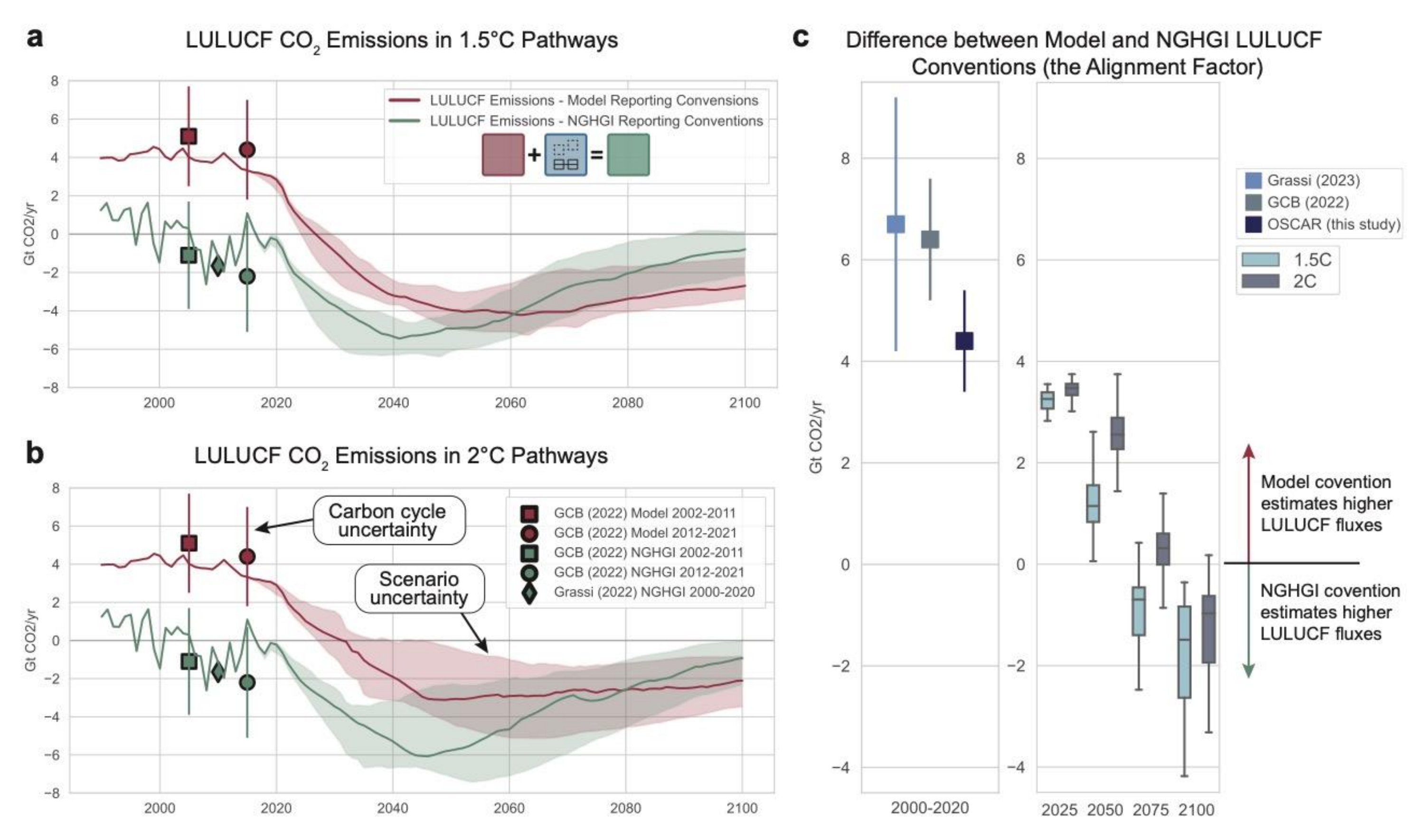


### 1. Scientific Models and National Inventories Account for LULUCF Emissions Differently

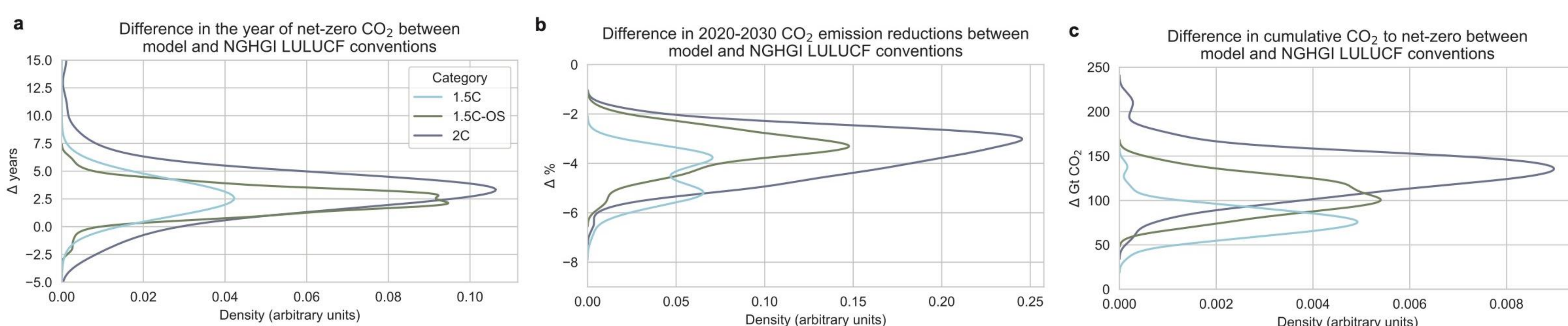


**Fig. 1.** A schematic displaying the difference in accounting conventions between NGHIs (green) and scientific models (bookkeeping models in red and vegetation models in blue). Models like IAMs are based on 'bookkeeping' approaches and consider direct fluxes due to land use (e.g. wood harvest) and land-cover changes. Additional indirect fluxes due to evolving environmental conditions can be estimated by process-based vegetation models. NGHIs consider a wider managed land area and are generally based on physical observations, thus include both direct and indirect fluxes. In this study, we estimate the 'alignment factor' to translate between both conventions (the indirect flux considered in NGHIs but not in models, blue).

### 2. Aligning Pathways to Inventories Change Dynamics and Can Result in Positive LULUCF Emissions by 2100



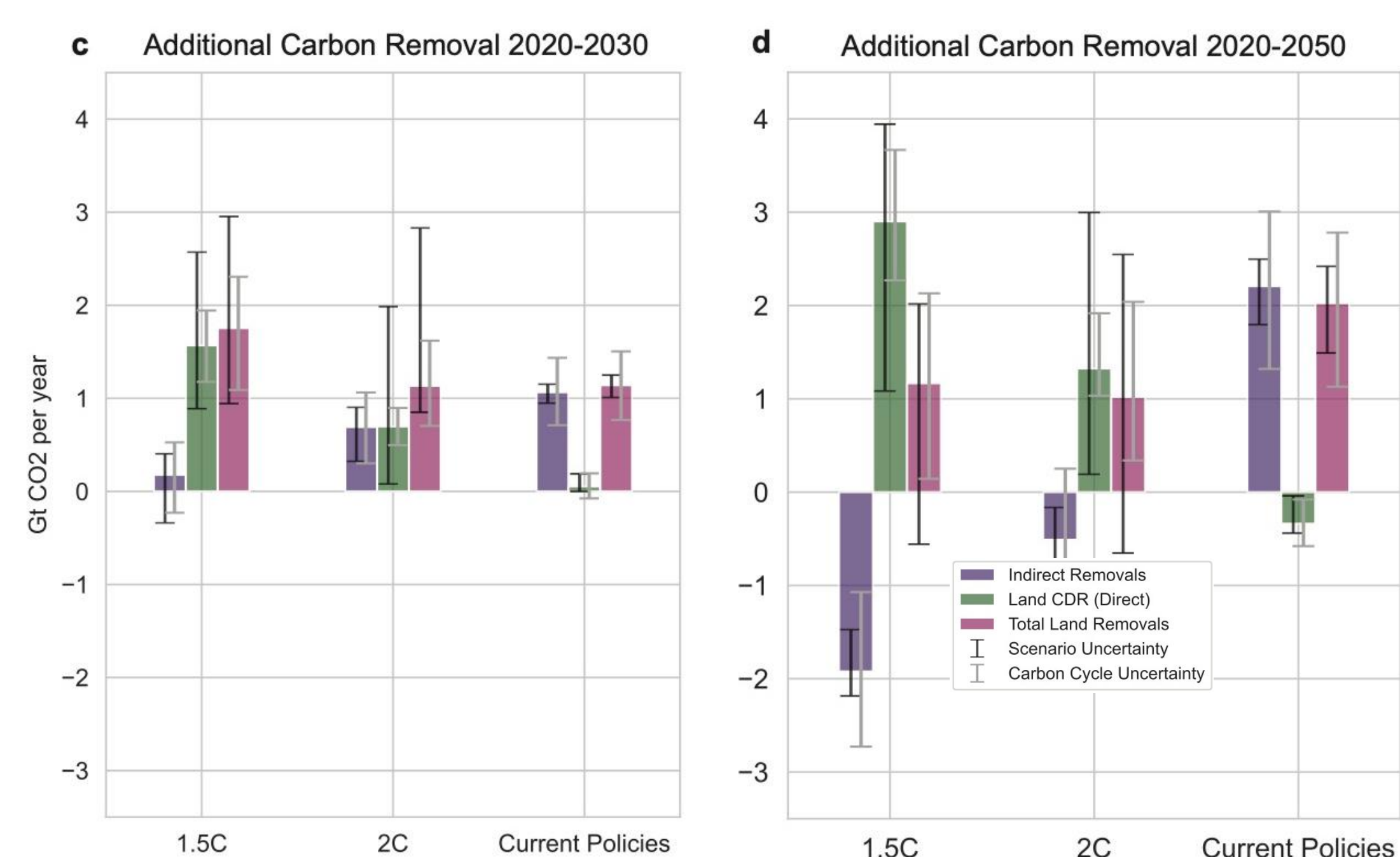
### 3. Aligned Pathways Result in More Ambitious Global Benchmarks when using Inventory Accounting



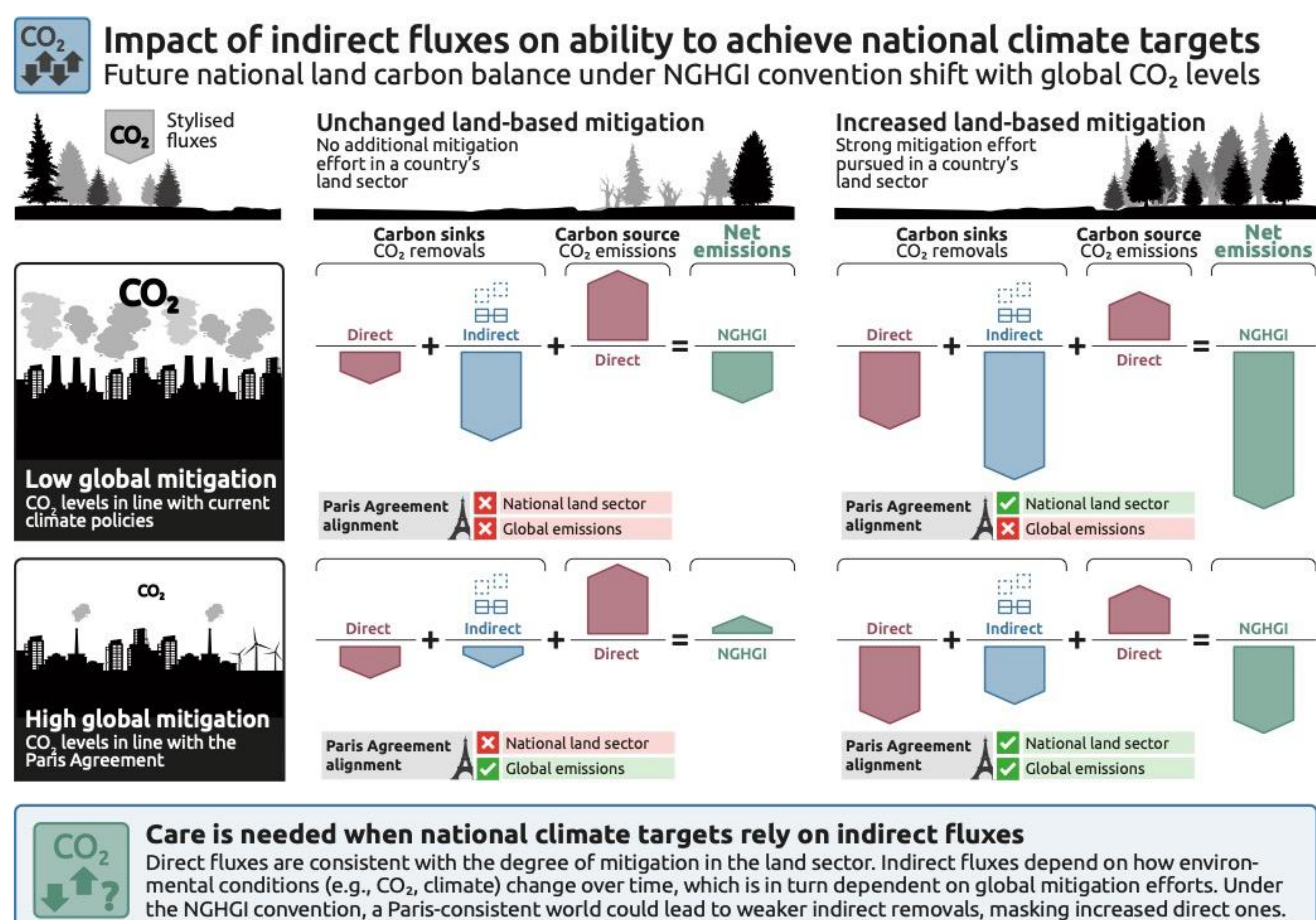
**Fig. 3.** Scenario-wise distributions of the estimated change in the net-zero CO<sub>2</sub> year (a), 2020-2030 CO<sub>2</sub> emission reductions (b), and cumulative emissions until net-zero CO<sub>2</sub> (c) between the reanalyzed model-based and NGHGI LULUCF accounting conventions are shown for 1.5°C (blue, IPCC category C1), 1.5°C-OS (green, IPCC category C2), and 2°C (purple, IPCC category C3) scenarios.

Benchmark	Change in 1.5C Pathways	Change in 2C Pathways
Year of Net-Zero CO <sub>2</sub>	1-5 years	-1-7 years
Emissions reductions by 2030	3.4-5.9%	2.5-5%
Cumulative CO <sub>2</sub> until Net-Zero	54-95 Gt CO <sub>2</sub> (15-18%)	93-167 GtCO <sub>2</sub> (15-18%)

### 4. Inventory Methods for CDR Measurement Pose Challenges



### 5. National and Global Effort Affects Achievement of Targets



**Fig 5.** In a future with strong mitigation action in line with the goals of the Paris Agreement (bottom row), stabilizing or even decreasing atmospheric CO<sub>2</sub> will result in a weakening of the indirect sink (blue arrows), whereas a future with weak mitigation action will see increased indirect sink (as long as CO<sub>2</sub> fertilization dominates over climate feedbacks, top row). The direct component of LULUCF fluxes (red arrows) is entirely due to land-use management decisions (columns). Future estimates of net LULUCF emissions (green arrows) will differ between conventions dependent on how much overall mitigation occurs and how much land-based mitigation occurs, which can have unexpected consequences.

### Conclusions

- Key global mitigation benchmarks become harder to achieve when calculated using NGHGI conventions, requiring both earlier net-zero CO<sub>2</sub> timing by up to 5 years and lower cumulative emissions.
- Weakening natural carbon removal processes such as carbon fertilization can mask anthropogenic land-based removal efforts, with the result that land-based carbon fluxes in NGHIs may ultimately become sources of emissions by 2100 in 1.5°C and 2°C pathways.
- It is critical that national inventory and modelled pathway methodologies be compared like-for-like to accurately set global benchmarks in line with the best available science.
- Our results suggest that nations will need to increase the collective ambition of their climate targets to remain consistent with global temperature goals.

Link to online version in

nature

