

1 **Historical carbon dioxide emissions due to land use changes possibly larger than**
2 **assumed**

3 A Arneth (1), S Sitch (2), J Pongratz (3), B Stocker (4,5), P Ciais (6), B Poulter (7), A
4 Bayer (1), A Bondeau (8), L Calle (7), L. Chini (9), T Gasser (6), M Fader (8,10), P
5 Friedlingstein (11), E Kato (12), W Li (6), M Lindeskog (13), J E M S Nabel (3), TAM Pugh
6 (1, 14), E Robertson (15), N Viovy (6), C Yue (6), S Zaehle (16)

7

8

9 (1) Karlsruhe Institute of Technology, Dept. Atmospheric Environmental Research,
10 Kreuzeckbahnstr. 19, 82467 Garmisch-Partenkirchen, Germany

11 (2) College of Life and Environmental Sciences, University of Exeter, Exeter, EX4 4RJ, UK

12 (3) Max Planck Institute for Meteorology, Bundesstr. 53, 20146 Hamburg, Germany

13 (4) Department of Life Sciences and Grantham Institute for Climate Change, Imperial College
14 London, Silwood Park, Ascot, SL5 7PY, UK

15 (5) Institute for Atmospheric and Climate Science, ETH Zürich, Universitätstrasse 16,
16 8092 Zürich, Switzerland

17 (6) IPSL – LSCE, CEA CNRS UVSQ, Centre d'Etudes Orme des Merisiers, 91191 Gif sur
18 Yvette France

19 (7) Institute on Ecosystems and Department of Ecology, Montana State University, Bozeman,
20 MT 59717

21 (8) Institut Méditerranéen de Biodiversité et d'Ecologie marine et continentale, Aix-Marseille

22 Université, CNRS, IRD, Avignon Université, Technopôle Arbois-Méditerranée, Bâtiment
23 Villemin, BP 80, 13545 Aix-en-Provence CEDEX 04, France

24 (9) Department of Geographical Sciences, University of Maryland, College Park, MD 20742,
25 USA

26 (10) International Centre for Water Resources and Global Change, hosted by the German
27 Federal Institute of Hydrology. Am Mainzer Tor 1, 56068 Koblenz, Germany

28 (11) College of Engineering, Mathematics and Physical Sciences, University of Exeter,
29 Exeter, EX4 4QE, UK

30 (12) The Institute of Applied Energy, Minato, Tokyo 105-0003, Japan

31 (13) Dept of Physical Geography and Ecosystem Science, Sölvegatan 12, Lund University,
32 22362 Lund, Sweden

33 (14) School of Geography, Earth & Environmental Sciences and Birmingham Institute of
34 Forest Research, University of Birmingham, Birmingham, B15 2TT, United Kingdom

35 (15) Met Office Hadley Centre, FitzRoy Road, Exeter, EX1 3PB, UK

36 (16) Max Planck Institute for Biogeochemistry, 07701 Jena, Germany

37

38

39

40 **The terrestrial biosphere absorbs about 20% of fossil fuel CO₂ emissions. The overall**
41 **magnitude of this sink is constrained by the difference between emissions, the rate of**
42 **increase in atmospheric CO₂ concentrations and the ocean sink. However, the land sink**
43 **is actually composed of two largely counteracting fluxes that are poorly quantified: fluxes**
44 **from land-use change and CO₂ uptake by terrestrial ecosystems. Dynamic global**
45 **vegetation model simulations suggest that CO₂ emissions from land-use change have been**
46 **substantially underestimated because processes such as tree harvesting and land-clearing**
47 **from shifting cultivation have not been considered. Since the overall terrestrial sink is**
48 **constrained, a larger net flux as a result of land-use change implies that terrestrial uptake**
49 **of CO₂ is also larger, and that terrestrial ecosystems might have greater potential to**
50 **sequester carbon in the future. Consequently, reforestation projects and efforts to avoid**
51 **further deforestation could represent important mitigation pathways, with co-benefits for**
52 **biodiversity. It is unclear whether a larger land carbon sink can be reconciled with our**
53 **current understanding of terrestrial carbon cycling. In light of our possible**
54 **underestimation of the historical residual terrestrial carbon sink and associated**
55 **uncertainties, we argue that projections of future terrestrial carbon uptake and losses are**
56 **more uncertain than ever.**

57

58 The net atmosphere-to-land carbon flux (F_L) is typically inferred as the difference between
59 relatively well-constrained terms of the global carbon cycle: fossil fuel and cement emissions,
60 oceanic carbon uptake and atmospheric growth rate of CO₂ (see Textbox) ¹. In contrast, very
61 large uncertainties exist in how much anthropogenic land-use and land-cover change (F_{LULCC})
62 contributes to F_L , which propagates into large uncertainties in the estimation of the ‘residual’
63 F_{RL} (see Box). The lack of confidence in separating F_L into its component fluxes diminishes the

64 predictive capacity for terrestrial carbon cycle projections into the future. It restricts our ability
65 to estimate the capacity of land ecosystems to continue to mitigate climate change, and to assess
66 land management options for land-based mitigation policies.

67 As land-use change emissions and the residual sink are spatially closely enmeshed, global-scale
68 observational constraints do not exist for estimating F_{LULCC} or F_{RL} separately. Dynamic Global
69 Vegetation Models (DGVMs) have over recent years been used to infer the magnitude and
70 spatial distribution of F_{LULCC} as well as of F_{RL} , while F_{LULCC} has traditionally been also derived
71 from data-driven approaches such as the bookkeeping method¹⁻³ (see Box). Although large, for
72 some sources of uncertainties in F_{LULCC} (such as differences in baseline years used for
73 calculation, how environmental effects have been considered, or assumptions about wood
74 products) there is no good reason to believe that these would introduce a systematic under- or
75 overestimation⁴⁻⁶. However, until recently, most processes related to land management and the
76 subgrid-scale dynamics of land-use change have been ignored in large-scale assessments of the
77 terrestrial carbon balance, and we argue here that including these missing processes might
78 systematically increase the magnitude of F_{LULCC} . In turn, an upward revision of F_{LULCC} implies
79 through the global budget the existence of a substantially higher F_{RL} and raises the question
80 whether a larger F_{RL} is plausible given our understanding of the response of ecosystems to
81 changing environmental conditions.

82 **Gross land-cover transitions such as shifting cultivation (SC)**

83 Opposing changes in different land-use types can take place simultaneously within a region
84 (see methods, and Supplementary Figure), e.g. an area is converted from natural to managed
85 land, whereas an equal area within the same region might be abandoned or reforested, equating
86 to a net zero land-cover change. The magnitude of these bi-directional changes depends on the
87 size of the area investigated. Over thousands of km², the typical resolution of DGVMs, ignoring

88 sub-grid changes can have a substantial effect on the simulated carbon cycle, since accounting
89 for the gross changes (e.g., the parallel conversion to, and abandonment of, agricultural land in
90 the same grid-cell) includes (rapid) carbon losses from deforestation, (slow) loss from post-
91 deforestation soil legacy effects, and (slow) uptake in areas of regrowth. In sum this leads to
92 younger mean stand-age, smaller biomass pools and thus higher F_{LULCC} compared to net area-
93 change simulations.

94 Gross area transitions are fundamental to LULCC dynamics in areas of shifting cultivation in
95 the tropics⁷, but also occur elsewhere⁸. Gross forest loss far exceeding net area loss can be
96 demonstrated from remote-sensing products globally⁹, although these products in themselves
97 cannot distinguish effects of logging from natural disturbance events such as fire or storms.
98 Secondary forests in the tropics can return to biomass carbon stocks comparable to old-growth
99 forest within 5-6 decades¹⁰, but the same is not the case for soil carbon. Also, fallow lengths in
100 shifting cultivation systems tends to be shorter, and show a decreasing trend in many regions¹¹.
101 These dynamics result in the degraded vegetation and reduced soil carbon stocks commonly
102 observed in disturbed forest land¹².

103 **Wood harvest (*WH*)**

104 Until recently, global DGVM studies that accounted for LULCC concentrated on the
105 representation of conversion of natural lands to croplands and pastures, while areas under forest
106 cover were represented as natural forest, and hence by each model's dynamics of establishment,
107 growth and mortality. Two thirds to three quarters of global forests have been affected by
108 human use, mainly harvest, as a source of firewood, roundwood and secondary products, or for
109 recreational purposes¹³. Between 1700-2000 an estimated 86 PgC has been removed globally
110 from forests due to wood harvest¹⁴. Wood harvest leads to reduced carbon density on average
111 in managed forests¹⁵ and can ultimately result in degradation in the absence of sustainable

112 management strategies. Furthermore, the harvest of wood can reduce litter input, which lowers
113 soil pools¹³. The effect of bringing a natural forest under any harvesting regime will be net CO₂
114 emissions to the atmosphere, its time-dependency depending on harvest intensity and
115 frequency, regrowth, and by the fate and residence time of the wood products.

116 **Grazing and crop harvest (*GH*) and cropland management (*MC*)**

117 Management is not only fundamental for the carbon balance of forests, but also for pasture
118 and cropland. As with forests, accounting for management processes on arable lands has only
119 recently been included in DGVMs (see methods). Regular grazing and harvesting (*GH*), and
120 more realistic crop management processes (*MC*) such as flexible sowing and harvesting, or
121 tillage, will enhance F_{LULCC} ¹⁶. Over decadal timescales, conversion of forest to cropland has
122 been observed to reduce soil carbon pools by around 40%¹⁷, resulting from reduced vegetation
123 litter soil inputs and enhanced soil respiration in response to tillage, although the effect and
124 magnitude of the latter is being debated¹⁸. Conversion to pasture often has either little effect,
125 or may even increase soil carbon¹⁷.

126 **Impacts of land management processes on the carbon cycle**

127 The few DGVM studies published that account for the management of land more realistically
128 ^{16,19-21} consistently suggest a systematically larger F_{LULCC} over the historical period compared
129 to estimates that ignored these processes, with important implications for our understanding of
130 the terrestrial carbon cycle and its role for historical (and future) climate change. In order to
131 assess if results from these initial experiments hold despite differences among models, we
132 compile here results from a wider set of DGVMs (and one DGVM “emulator”, see methods
133 and Supplementary Table 1), adopting the approach described in ². F_{LULCC} was calculated as
134 the difference between a simulation in which CO₂ and climate were varied over the historical
135 period, at constant (pre-industrial) land use, and one in which land use was varied as well.

136 When accounting for shifting cultivation and wood harvest, F_{LULCC} was systematically
137 enhanced (Fig. 1). Shifting-cultivation, assuming that no shade-trees remain in cultivated areas,
138 results in increased cumulative F_{LULCC} over the period 1901-2014 on average by 35 ± 18 PgC
139 (Fig. 1; Supplementary Table 2). While three DGVMs had demonstrated this effect
140 previously¹⁹⁻²¹, an upward shift of F_{LULCC} was also found in the other models that performed
141 additional *SC* simulations for this study. Including wood harvest caused F_{LULCC} to increase over
142 the same time period by a similar magnitude to *SC*, 30 ± 21 PgC. Trends in wood-harvest-
143 related F_{LULCC} over time differed between models (Fig. 1) likely due to different rates of post-
144 harvest regrowth, and assumptions about residence time in different pools²². Including the
145 harvest of crops and the grazing of pastures also resulted in larger F_{LULCC} , since carbon
146 harvested or grazed is consumed and released as CO₂ rapidly instead of decaying slowly as litter
147 and soil organic matter. Beyond harvest, accounting for more realistic cropland management
148 such as tillage processes also showed, with one exception (in which tillage effects were not
149 modelled, see methods) an enhancement of F_{LULCC} emissions.

150 When ignoring the additional land-use processes investigated here, average F_{LULCC} is $119 \pm$
151 50 PgC (Supplementary Table 2). Adding effects of *SC*, *WH*, *GH* and *MC* enhance land-use
152 change emissions by, on average, 20-30% each (Fig. 2; Supplementary Table), with
153 individually large uncertainties. The total effects on F_{LULCC} are difficult to judge as models do
154 not yet account for all land-use dynamics. For instance, shifting cultivation and wood harvest
155 effects are expected to enhance F_{LULCC} additively as there is little overlap in the input dataset
156 used by DGVMs regarding the areas that are assumed to be under shifting cultivation, and areas
157 where wood harvest occurs⁷. But in the case of accounting for harvest and other management
158 on arable lands and pastures, carbon cycle interactions with *SC* and *WH* cannot be excluded
159 because subsequent transitions could occur in a grid location, between primary vegetation and
160 cropland, pastures or secondary forests. The overall enhancement of F_{LULCC} therefore will need

161 to be explored with model frameworks that include all dynamic land-use change processes.
162 DGVMs currently contributing to the annual update of the global carbon budget account for
163 some of the processes examined here, but as yet not at all comprehensively, and we thus expect
164 DGVM-based F_{LULCC} to increase substantially compared to results reported in¹. As a
165 consequence the discrepancy to book-keeping estimates of F_{LULCC} will become larger, although
166 results in²³ call for a broader range of book-keeping approaches as well.

167 **Implications for the historical residual land sink**

168 In order to match F_L in the global carbon budget (Box) for the historical period a substantially
169 larger F_{LULCC} would need to be balanced by a corresponding increase in F_{RL} , which could be
170 either due to underestimated historical increase in GPP and vegetation biomass, overestimated
171 heterotrophic carbon loss, or both. The question arises if such a discrepancy is credible in light
172 of today's understanding. For instance, by compiling a number of observations Pan et al.²⁴
173 suggested a forest sink that is in line with total carbon budget estimates¹. However, their study
174 excluded savannahs, grasslands, and woodlands and in semi-arid regions alone C uptake was
175 estimated to be about 20% of the terrestrial sink (plus around another 30% from other non-
176 forested ecosystems), which also dominate the recent positive trend in C uptake²⁵.
177 Reconstructing the Austrian historical forest sink from inventory data also suggested a much
178 larger residual sink, compared with (bookkeeping) model results²⁶.

179 The response of photosynthesis to increasing CO₂ could underlie more than half of today's land
180 carbon sink²⁷. Several recent lines of observation-based evidence suggest that GPP may have
181 undergone much stronger enhancement over the last century than currently calculated by
182 DGVMs. These studies include isotopic analysis of herbarium plant samples, of stable oxygen
183 isotope ratios in atmospheric CO₂, and accounting for the effect of leaf mesophyll resistance to
184 CO₂²⁸⁻³⁰. Ciais et al.³¹ inferred a pre-industrial GPP of 80 PgC a⁻¹ based on measurements of

185 oxygen isotopes in ice-core air, indicative for a 33% difference to the often-used present-day
186 GPP benchmark of ca. 120 PgC a⁻¹ ³² and independently consistent with the 35% increase
187 suggested by ²⁸. In contrast, the participating DGVMs in this study show an average increase
188 of GPP by only 15% between the first and last ten years of the simulation (not shown).

189 Whether or not enhancements in GPP translate into increased carbon storage depends on other
190 factors such as nutrient and water supply, seen for instance in the mixed trends in stem growth
191 found in forest inventories ^{33,34}. Much work remains to better understand the response of
192 ecosystem carbon storage to increasing atmospheric CO₂ concentration ³⁵. Ultimately,
193 enhanced growth will only result in increasing carbon pools if turnover time does not change at
194 the same rate ²². Besides GPP and heterotrophic ecosystem respiration (ER), lateral carbon
195 flows play an important role in the ecosystem carbon sink. Recent syntheses that combined a
196 range of observations, inventories of carbon stock changes, trade flows and transport in
197 waterways, estimated dissolved organic carbon losses to account for a flux of > 1.0 PgC a⁻¹,
198 with an unknown historical trend ^{36,37}. The fate of this carbon is highly uncertain, but its
199 inclusion would enhance the calculated residual sink via an additional loss term (eqn. 1,
200 textbox). Taken together, a number of candidates for underestimated F_{RL} in today's models are
201 plausible, and a combination of the above listed processes likely. It remains to be seen whether
202 a larger F_{LULCC} can be supported by observation-based estimates. Several lines of evidence
203 suggest that a common low-bias in the historic F_{LULCC} could affect all DGVMs, and the
204 challenge of resolving the many open issues will stay with us for some years to come.

205 **Unknowns in historical LULCC reconstructions**

206 Patterns and historical trends of deforestation, cropland and pasture management or wood
207 harvest are uncertain. Land use reconstructions differ substantially in terms of the time, location
208 and rate of LULCC (see ³⁸ and reference therein). The DGVM and climate science community

209 has mostly relied on the LUH1 data-set by Hurtt et al. ⁷, chiefly because it provides the needed
210 seamless time-series from the historical period into future projections at the spatial resolution
211 required by DGVMs. Clearly such a globally applicable, gridded data-set must necessarily
212 include simplifications. For instance, the assumed uniform 15-year turnover in tropical shifting
213 cultivation systems⁷ cannot account for the known variation between a few years and one to
214 two decades, or trends towards shorter fallow periods in some regions (see ¹¹ and references
215 therein), while there is also an increasing proportion of permanent agriculture. Likewise, not
216 only the amount of wood harvest but also the type of forestry (coppice, clear-cut, selective
217 logging, fuel-wood) will vary greatly in time and space, which is difficult to hindcast ^{39,40}.

218 In upcoming revisions to LUH1 (LUH-2, <http://luh.umd.edu/data.shtml>), forest-cover gross
219 transitions are now constrained by the remote sensing information⁹, and have overall been re-
220 estimated (Fig. 3). Whether or not this will result in reduced *SC* carbon loss estimates in recent
221 decades remains to be seen. At the same time, these historical estimates consider large gross
222 transitions of land-cover change only for tropical regions even though there is good reason to
223 believe that bi-directional changes occur elsewhere⁴¹. For Europe alone, a recent assessment
224 that is relatively impartial to spatial resolution estimated twice the area having undergone land-
225 use transitions since 1900 when accounting for gross *vs.* net area changes⁸. This leads to
226 substantial increase in the calculated historical European F_{LULCC} , both in a bookkeeping-model
227 and DGVM-based study⁴². Historical land carbon cycle estimates therefore are not only highly
228 uncertain due to missing LULCC processes, but equally so due to the LULCC reconstructions
229 *per se*. However, for a given reconstruction, accounting for additional processes discussed here
230 will always introduce a unidirectional enhancement in F_{LULCC} compared to ignoring these
231 processes.

232 **Implications for the future land carbon mitigation potential**

233 Our calculated increases in F_{LULCC} , in absence of a clear understanding of the processes
234 underlying F_{RL} , notably strengthen the existing arguments to avoid further deforestation (and
235 all ecosystem degradation) – an important aspect of climate change mitigation, with
236 considerable co-benefits to biodiversity and a broad range of ecosystem service supply. One
237 could also conjecture whether or not a larger historical carbon loss through LULCC would
238 imply a larger potential to sequester carbon through reforestation, than thought so far. However,
239 assessments of mitigation potentials must consider the often relatively slow carbon gain in re-
240 growing forests (compared to the rapid, large loss during deforestation), in particular the
241 sluggish replenishment of long-term soil carbon storage^{43,44}. What is more, trees grow now,
242 and will in future, under very different environmental conditions compared to the past. A
243 warmer climate increases mineralisation rates and hence enhances nutrient supply to plant
244 growth, supporting the CO₂ fertilisation effect, but also stimulates heterotrophic decay of
245 existing soil carbon and/or flow of dissolved carbon, with as yet no agreement about the net
246 effects^{3,45}. Re-growing forests might also in future be more prone to fire risk, and other episodic
247 events such as wind-throw or insect outbreaks^{46,47}, crucial ecosystem features not yet
248 represented well in models⁴⁸. This question of “permanence” has been an important point of
249 discussion at conferences under the UNFCCC, and also endangers the success of payment-for-
250 ecosystem-services schemes that target conservation measures, since it is unclear how an
251 increasing risk of losing carbon-uptake potential can be accounted for^{49,50}.

252 Given that we may be greatly underestimating the present-day F_{RL} , and therefore missing or
253 underestimating the importance of key driving mechanisms, projections of future terrestrial
254 carbon uptake and losses appear more fraught with uncertainty than ever. In the light of the
255 findings summarised here, this poses not only a major challenge when judging mitigation
256 efforts, but also for the next generation of DGVMs and Earth System models to assess the future
257 global carbon budget. Future work therefore needs to concentrate on representing the

258 interactions between physiological responses to environmental change in ecosystems with
259 improved representations of human land management.

260

261

262

263 **References**

264

- 265 1 Le Quere, C. *et al.* Global Carbon Budget 2015. *Earth Sys. Sci. Data* 7, 349-396 (2015).
- 266 2 Sitch, S. *et al.* Recent trends and drivers of regional sources and sinks of carbon dioxide.
267 *Biogeosciences* 12, 653-679 (2015).
- 268 3 Ciais, P. *et al.* in *Climate Change 2013: The Physical Science Basis. Contribution of*
269 *Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on*
270 *Climate Change.* (eds T.F. Stocker *et al.*) (Cambridge University Press, 2013).
- 271 4 Pongratz, J., Reick, C., Houghton, R. A. & House, J. I. Terminology as a key uncertainty
272 in net land use flux estimates. *Earth Syst. Dyn.* 5, 177-195 (2013).
- 273 5 Gasser, T. & Ciais, P. A theoretical framework for the net land-to-atmosphere CO₂ flux
274 and its implications in the definitions of "emissions from land-use change". *Earth Syst.*
275 *Dyn.* 4, 171-186 (2013).
- 276 6 Houghton, R. A. *et al.* Carbon emissions from land use and land-cover change.
277 *Biogeosciences* 9, 5125-5142 (2012).
- 278 7 Hurtt, G. C. *et al.* Harmonization of land-use scenarios for the period 1500-2100: 600
279 years of global gridded annual land-use transitions, wood harvest, and resulting
280 secondary lands. *Clim. Change* 109, 117-161 (2011).
- 281 8 Fuchs, R., Herold, M., Verburg, P. H., Clevers, J. G. P. W. & Eberle, J. Gross changes
282 in reconstructions of historic land cover/use for Europe between 1900 and 2010. *Glob.*
283 *Change Biol.* 21, 299-313 (2015).
- 284 9 Hansen, M. C., Stehman, S. V. & Potapov, P. V. Quantification of global gross forest
285 cover loss. *Proc. Nat. Acad. Sci.* 107, 8650-8655 (2010).

- 286 10 Poorter, L. *et al.* Biomass resilience of Neotropical secondary forests. *Nature* 530, 211-
287 214 (2016).
- 288 11 van Vliet, N. *et al.* Trends, drivers and impacts of changes in swidden cultivation in
289 tropical forest-agriculture frontiers: A global assessment. *Glob. Env. Change* 22, 418-
290 429 (2012).
- 291 12 Grace, J., Mitchard, E. & Gloor, E. Perturbations in the carbon budget of the tropics.
292 *Glob. Change Biol.* 20, 3238-3255 (2014).
- 293 13 Erb, K.-H. *et al.* Land management: data availability and process understanding for
294 global change studies. *Glob. Change Biol.*, gcb.13443 (2016).
- 295 14 Hurtt, G. C. *et al.* The underpinnings of land-use history: three centuries of global
296 gridded land-use transitions, wood-harvest activity, and resulting secondary lands.
297 *Glob. Change Biol.*, 12, 1208-1229 (2006).
- 298 15 Noormets, A. *et al.* Effects of forest management on productivity and carbon
299 sequestration: A review and hypothesis. *For. Ecol. Manag.* 355, 124-140 (2015).
- 300 16 Pugh, T. A. M. *et al.* Carbon emission from land-use change is substantially enhanced
301 by agricultural management. *Env. Res. Lett.*, 124008 (2015).
- 302 17 Guo, L. B. & Gifford, R. M. Soil carbon stocks and land use change: a meta analysis.
303 *Glob. Change Biol.* 8, 345-360 (2002).
- 304 18 Powlson, D. S. *et al.* Limited potential of no-till agriculture for climate change
305 mitigation. *Nat. Clim. Change* 4, 678-683 (2014).
- 306 19 Shevliakova, E. *et al.* Carbon cycling under 300 years of land use change: Importance
307 of the secondary vegetation sink. *Glob. Biogeochem. Cycles* 23, GB2022 (2009).

- 308 20 Stocker, B. D., Feissli, F., Strassmann, K. M., Spahni, R. & Joos, F. Past and future
309 carbon fluxes from land use change, shifting cultivation and wood harvest. *Tellus B* 66,
310 23188 (2014).
- 311 21 Wilkenskjeld, S., Kloster, S., Pongratz, J., Raddatz, T. & Reick, C. H. Comparing the
312 influence of net and gross anthropogenic land-use and land-cover changes on the carbon
313 cycle in the MPI-ESM. *Biogeosciences* 11, 4817-4828 (2014).
- 314 22 Friend, A. D. *et al.* Carbon residence time dominates uncertainty in terrestrial vegetation
315 responses to future climate and atmospheric CO₂. *Proc. Nat. Acad. Sci.* 111, 3280-3285
316 (2014).
- 317 23 Hansis, E., Davis, S. J. & Pongratz, J. Relevance of methodological choices for
318 accounting of land use change carbon fluxes. *Glob. Biogeochem. Cycles* 29, 1230-1246
319 (2015).
- 320 24 Pan, Y. *et al.* A Large and Persistent Carbon Sink in the World's Forests. *Science* 333,
321 988-993 (2011).
- 322 25 Ahlström, A. *et al.* The dominant role of semi-arid ecosystems in the trend and
323 variability of the land CO₂ sink. *Science* 348, 895-899 (2015).
- 324 26 Erb, K.-H. *et al.* Bias in attributing of forest carbon sinks. *Nat. Clim. Change* 3, 854-
325 856 (2013).
- 326 27 Schimel, D., Stephens, B. B. & Fisher, J. B. Effect of increasing CO₂ on the terrestrial
327 carbon cycle. *Proc. Nat. Acad. Sci.* 112, 436-441 (2015).
- 328 28 Ehlers, I. *et al.* Detecting long-term metabolic shifts using isotopomers: CO₂-driven
329 suppression of photorespiration in C-3 plants over the 20th century. *Proc. Nat. Acad.*
330 *Sci.* 112, 15585-15590 (2015).

331 29 Sun, Y. *et al.* Impact of mesophyll diffusion on estimated global land CO₂ fertilization.
332 *Proceedings of the National Academy of Sciences*, doi:10.1073/pnas.1418075111
333 (2014).

334 30 Welp, L. R. *et al.* Interannual variability in the oxygen isotopes of atmospheric CO₂
335 driven by El Nino. *Nature* 477, 579-582 (2011).

336 31 Ciais, P. *et al.* Large inert carbon pool in the terrestrial biosphere during the Last Glacial
337 Maximum. *Nat. Geosc.* 5, 74-79 (2012).

338 32 Beer, C. *et al.* Terrestrial Gross Carbon Dioxide Uptake: Global Distribution and
339 Covariation with Climate. *Science* 329, 834-838 (2010).

340 33 McMahan, S. M., Geoffrey G Parker, and Dawn R Miller. 2010. . Evidence for a recent
341 increase in forest growth. *Proc. Nat. Acad. Sci* 107, 3611–3615 (2010).

342 34 van der Sleen, P. *et al.* No growth stimulation of tropical trees by 150 Years of CO₂
343 fertilization but water-use efficiency increased. *Nat. Geosc.* 8, 24–28 (2015).

344 35 Pugh, T. A. M., Muller, C., Arneth, A., Haverd, V. & Smith, B. Key knowledge and
345 data gaps in modelling the influence of CO₂ concentration on the terrestrial carbon sink.
346 *J. Plant Phys.* 203, 3-15 (2016).

347 36 Raymond, P. A. *et al.* Global carbon dioxide emissions from inland waters. *Nature* 503,
348 355-359 (2013).

349 37 Regnier, P. *et al.* Anthropogenic perturbation of the carbon fluxes from land to ocean.
350 *Nat. Geosc.* 6, 597-607, doi:10.1038/ngeo1830 (2013).

351 38 Prestele, R. *et al.* Hotspots of uncertainty in land use and land cover change projections:
352 a global scale model comparison. *Glob. Change Biol.*, gcb.13337 (2016).

353 39 Bais, A. L. S., Lauk, C., Kastner, T. & Erb, K. Global patterns and trends of wood
354 harvest and use between 1990 and 2010. *Ecol. Econ.* 119, 326-337 (2015).

355 40 McGrath, M. J. *et al.* Reconstructing European forest management from 1600 to 2010.
356 *Biogeosciences* 12, 4291-4316 (2015).

357 41 Richter, D. D. & Houghton, R. A. Gross CO₂ fluxes from land-use change: implications
358 for reducing global emissions and increasing sinks. *Carb. Manag.* 2, 41-47 (2011).

359 42 Bayer, A. D., Lindeskog, M., Pugh, T. A. M., Fuchs, R. & Arneth, A. Uncertainties in
360 the land use flux resulting from land use change reconstructions and gross land
361 transitions. *Earth Syst. Dyn. Discuss.* (2016).

362 43 Korner, C. Slow in, rapid out - Carbon flux studies and Kyoto targets. *Science* 300,
363 1242-1243 (2003).

364 44 Krause, A., Pugh, T. A. M., Bayer, A. D., Lindeskog, M. & Arneth, A. Impacts of land-
365 use history on the recovery of ecosystems after agricultural abandonment. *Earth Syst.*
366 *Dyn.* 7, 745-766 (2016).

367 45 Zaehle, S., Jones, C. D., Houlton, B., Lamarque, J.-F. & Robertson, E. Nitrogen
368 Availability Reduces CMIP5 Projections of Twenty-First-Century Land Carbon
369 Uptake. *J. Clim.* 28, 2494-2511 (2015).

370 46 Seidl, R., Schelhaas, M. J., Rammer, W. & Verkerk, P. J. Increasing forest disturbances
371 in Europe and their impact on carbon storage. *Nat. Clim. Change* 4, 806-810 (2014).

372 47 Hantson, S. *et al.* The status and challenge of global fire modelling. *Biogeosciences* 13,
373 3359-3375 (2016).

374 48 Running, S. W. Ecosystem disturbance, carbon, and climate. *Science* 321, 652-653
375 (2008).

376 49 Galik, C. S., Murray, B. C., Mitchell, S. & Cottle, P. Alternative approaches for
377 addressing non-permanence in carbon projects: an application to afforestation and
378 reforestation under the Clean Development Mechanism. *Mitigation and Adaptation*
379 *Strategies for Global Change* 21, 101-118 (2016).

380 50 Friess, D. A., Phelps, J., Garmendia, E. & Gomez-Baggethun, E. Payments for
381 Ecosystem Services (PES) in the face of external biophysical stressors. *Glob. Env.*
382 *Change* 30, 31-42 (2015).

383

384 **Corresponding Author**

385 Correspondence and request for materials should be addressed to Almut Arneth,
386 Almut.arneth@kit.edu

387

388 **Acknowledgements**

389 AA, ADB and TAMP acknowledge support from EU FP7 grants LUC4C (grant no. 603542)
390 and OPERAS (grant no.308393), and the Helmholtz Association in its ATMO programme and
391 its impulse and networking fund. MF, WL, CY and SS were also funded by LUC4C. JP and
392 JEMSN were supported by the German Research Foundation's Emmy Noether Program (PO
393 1751/1-1). EK was supported by the ERTDF (S-10) from the Ministry of the Environment,
394 Japan. ER was funded by LUC4C and by the Joint UK DECC/Defra Met Office Hadley Centre
395 Climate Programme (GA01101). SZ has received funding from the European Research Council
396 (ERC) under the European Union's Horizon 2020 research and innovation programme (grant
397 agreement no. 647204; QUINCY). BDS is supported by the Swiss National Science Foundation
398 and FP7 funding through project EMBRACE (282672). PC received support from the ERC
399 SyG project IMBALANCE-P 'Effects of phosphorus limitations on Life, Earth system and
400 Society' Grant agreement no.: 610028.'

401

402 **Author contributions**

403 AA, SS, JP, BS conceived the study. BP, LC, AB, MF, EK, JEMN, ADB, ML, TAMP, ER,
404 TG, NV, CY, SZ made changes to model code and provided simulation results. AA and SS
405 analysed results. BS, PC, WL provided Fig. 3. AA wrote the first draft, all authors commented
406 on the draft and discussion of results.

407

408

409 **Textbox: Calculations of global terrestrial carbon uptake and removal**

410 The net atmosphere-to-land carbon flux (F_L) is generally inferred as the difference between
411 other terms of the global carbon cycle perturbation,

$$412 \quad F_L = F_{FFC} - F_O - \frac{dA_{CO_2}}{dt} \quad (1)$$

413 where F_{FFC} are fossil fuel and cement emissions, F_O is the atmosphere-ocean carbon exchange
414 (currently an uptake) and $\frac{dA_{CO_2}}{dt}$ is the atmospheric growth rate of CO_2 (1). F_{FFC} and $\frac{dA_{CO_2}}{dt}$ are
415 well known, and the estimate of the decadal global ocean carbon sink is bounded by a range of
416 observations¹ such that the net land carbon flux is relatively well constrained. By contrast, there
417 is much less confidence in separating F_L into a carbon flux from anthropogenic land use and
418 land cover change (F_{LULCC}), and a ‘residual’ carbon flux to the land (F_{RL} ; (2)) which is typically
419 calculated as the difference from the other carbon-cycle components:

$$420 \quad F_L = F_{RL} - F_{LULCC} \quad (2)$$

421 F_{LULCC} and F_{LR} are both made up of source and sink fluxes. Uncertainties in F_{LULCC} and F_{RL}
422 are around 35% - 40% over the period 1870-2014 (when expressed as % of the cumulative
423 mean absolute values), compared to 13% for the cumulative ocean sink and 5% for fossil fuel
424 burning and cement emissions¹.

425 F_{LULCC} has been modelled by the bookkeeping method (combining data-driven representative
426 carbon stocks trajectories and/or –for the satellite period– remote-sensing information on
427 carbon density for different biomes, with estimates of land-cover change), or by dynamic global
428 vegetation models (DGVMs; calculating carbon density of ecosystems with process-based
429 algorithms; see methods). DGVMs can also be used to calculate explicitly the magnitude and
430 spatial distribution of F_{RL} ^{1,2} instead of deducing its global value as a difference between F_L and
431 F_{LULCC} as done in global budget analyses. The bookkeeping approach has the advantage that
432 carbon densities and carbon response functions that describe the temporal evolution and fate of
433 carbon after a LULCC disturbance can be based directly on observational evidence^{6,23}, but has
434 to assume that local observations can be extrapolated to regions/countries or biomes, thus partly
435 ignoring spatial edaphic and climatic gradients of carbon stocks. The DGVM-based simulations
436 have the advantage to account for environmental effects on carbon stocks through time, and
437 account for spatial heterogeneity, but are poorly constrained by data. DGVMs and bookkeeping
438 models have similarly large degree of uncertainties¹.

439

440 **Figure captions**

441

442 Figure 1: Difference in LULCC emission flux (Δ_{FLULCC}) due to individual processes. Coloured
443 lines represent different models, grey symbols and hairlines are average \pm one standard
444 deviation.

445 a: wood harvest; b: shifting cultivation; c: harvest (using the grass functional type); d: full crop
446 representation

447

448 Figure 2: Response ratio of cumulative $F_{LULCC,1}$ and $F_{LULCC,0}$. See also Supplementary Table 1
449 and methods for individual processes and models.

450

451 Figure 3: Comparison of net (a) and gross (b) forest / natural land change (in Million km²)
452 between different LULCC data sets. Changes in LUH1 data ⁷ represents the change of natural
453 land because there is no separate forest type in LUH1 while change in the other data sets
454 indicates the forest change.

455

456

457

458 **Methods (and references for methods)**

459 1) General simulation set-up

460 Carbon fluxes from land-use change are derived as the difference between a simulation with
461 historically varying observed climate, atmospheric CO₂ concentration and land-cover change
462 (S3) and one in which land-cover change was held constant (S2)^{1,2}. Land-cover changes were
463 taken from HYDE³ or LUH1⁴. In S2, land-cover distribution was fixed. Gridded historical
464 estimates of gross-transitions (shifting cultivation in the tropics; *SC*) and wood harvesting (*WH*)
465 were taken from⁴.

466 Spin up used repeated climate from the first decades of the 20th century, and constant CO₂
467 concentration and land-cover distribution (for details, see section 2). Upon achieving steady-
468 state, land-cover distribution and CO₂ concentration were allowed to evolve transiently, whilst
469 transient climate evolution began at 1901. Atmospheric CO₂ concentration was taken from ice
470 core data until ca. mid-20th century, when atmospheric measurements became available². A
471 “baseline” carbon flux related to land-use change ($F_{LULCC,0}$; see Supplementary Table 1) is
472 defined as excluding gross transitions and wood harvest, and using the grass plant functional
473 type to represent crop areas. Data in this Perspective article were from previously published
474 work, supplemented by from additional, new simulations. In cases where more than one of the
475 processes that are under investigation here were assessed by one model several S3 experiments
476 were provided. While spin-up and model configurations differed between models, for S2 and
477 S3 simulations of any one individual model the set-up was the same, which allows to identify
478 the effect of adding the individual processes. Section (2) provides a brief summary of relevant
479 aspects of models and simulation protocol, in particular where they differ from their previously
480 published versions.

481

482 2) Individual models

483 2.1 JULES

484 Here, to implement crop harvest, four additional PFTs were added: C3 crops, C4 crops, C3
485 pasture and C4 pasture, with identical parameter sets as the C3 and C4 grass PFTs. Lotka-
486 Volterra equations⁵ are used three times to calculate the vegetation distribution in natural areas,
487 crop and pasture areas, with the calculations in each area being independent of the others. Crop
488 harvest is represented by diverting 30% of crop litter to the fast product pool instead of to the
489 soil; the fast product pool has a rapid decay timescale of 1 year. Pasture is not harvested.

490 The model is forced by crop and pasture area from the Hyde 3.2 dataset² and by CRU-NCEP
491 climate^{1,2}, both at 1.875x1.25 degrees, using an hourly time-step, and updating vegetation
492 distribution every ten days. 1080 years of spin-up were run by fixing crop and pasture areas at
493 1860 levels and by repeating 1901-1920 climate and CO₂ concentrations.

494 2.2 JSBACH

495 The JSBACH version used here is similar to the version in². S3 experiments include gross land-
496 use transitions and wood harvest⁶. $F_{LULCC,0}$ in Supplementary Table 2 were calculated by
497 subtracting the individual contributions of these processes. Net transitions are derived from the
498 gross transition implementation, but by minimizing land conversions⁶. Wood harvest⁴ is taken
499 not only from forest PFTs but also shrubs and natural grasslands are harvested. Upon harvest,
500 20% of the carbon is immediately released to the atmosphere; the rest is transferred into the
501 litter and subject to soil dynamics. JSBACH simulations were conducted at 1.9°x1.9° forced
502 with remapped 1° LUH1 data from 1860-2014 and daily climate calculated from the 6-hourly
503 0.5° CRU-NCEP product² for the years 1901-2014. The initial state in 1860 is based on a spin-
504 up with 1860 CO₂ concentrations (286.42 ppm), cycling (detrended) 1901-1921 climate and
505 constant 1860 LUH1 wood harvest amounts. From 1860 annual CO₂ forcing was used, and after

506 1901 climate was taken from CRU-NCEP. In the no-harvest simulation the 1860 wood harvest
507 amounts were applied throughout the whole simulated period.

508 2.3 LPJ-GUESS

509 *SC*: For implementing shifting cultivation, recommendations followed those by ⁴, with rotation
510 periods of 15 years. Simulations used the coupled carbon-nitrogen version of the model ⁷⁻⁸ Spin-
511 up used constant 1701 land-cover and CO₂ concentration, and 1901-1930 recycled climate.
512 Upon steady-state land-cover and CO₂ were allowed to change from 1701, and climate from
513 1901 onwards⁹. When land is cleared, 76% of woody biomass and 71% of leaf biomass is
514 removed and oxidised within one year, with a further 21 % of woody biomass assigned to a
515 product pool with 25 year turnover time ⁹. Upon abandonment a secondary forest stand is
516 created and recolonization of natural vegetation takes place from a state of bare soil. With forest
517 rotation, young stands (above a minimum age of 15 years) are preferentially converted.

518 *GH/MC*: Simulations are taken from ⁸, using the carbon-only version of the model. 68% of
519 deforested woody biomass and 75% of leaf biomass is oxidised within one year, with a further
520 30% of woody biomass going to the product pool. In the *GH* case, 50% of the above-ground
521 biomass are annually removed from the ecosystem. In *MC*, 90% of the harvestable organs and
522 an additional 75% of above-ground crop residues are removed each year. Simulations ran from
523 1850 to 2012, with 1850 land-cover and CO₂ concentrations, and recycled climate (1901-1930)
524 being used for spin-up.

525 All LPJ-GUESS simulations used CRU TS 3.23 climate ¹⁰.

526 2.4 LPJ

527 Compared to previous versions, the model now uses the World Harmonization Soils Database
528 version 1.2 for soil texture and Cosby equations ¹¹ to estimate soil water holding capacity.
529 Further developments allow for gross land-use transitions and wood harvest to be prescribed.

530 Changes include (1) the primary grid-cell fraction only decreases in size; (2) secondary grid-
531 cell fractions can decrease or increase in size by combining with other secondary forest
532 fractions, recently abandoned land, or fractions with recent wood harvest; (3) deforestation
533 results in an immediate flux to the atmosphere equal to 100% of heartwood biomass and 50%
534 of sapwood biomass; root biomass enters belowground litter pools, while 100% leaf and 50%
535 of sapwood biomass becomes part of aboveground litter.

536 Wood harvest demand ⁴ on primary or secondary lands was met by the biomass in tree sapwood
537 and heartwood only. Only whole trees were harvested (i.e., tree-density was reduced); wood
538 from deforestation was not included to meet wood harvest demand. 100% of leaf biomass and
539 40% of the sapwood and heartwood enters the aboveground litter, and 100% of root biomass
540 enters the belowground litter pools; 60% of sapwood and heartwood are assumed to go into a
541 product pool. Of these, 55% go to the 1-year product pool (emitted in the same year), 35% go
542 to the 10-year product pool (emitted at rate 10% per year) and 10% go to the 100-year product
543 pool (emitted at rate 1% per year). These delayed pool-emission fluxes are part of the LULCC
544 fluxes. After harvest, the harvested fraction is mixed with existing secondary forest fraction, or
545 a secondary fraction is created if none exists, while fully conserving biomass. For simulations
546 with shifting cultivation, grid-cell fractions that underwent land-use change were not mixed
547 with existing managed lands or secondary fractions until all land-use transitions had occurred.
548 Simulations were performed using monthly CRU ¹⁰ (TS3.23) climate at 0.5° degrees, and
549 finished in year 2013. Spin-up was done using recycled 1901-20 climate, and using 1860 land-
550 cover and CO₂. Upon steady-state, land cover and CO₂ varied after 1860 and climate varied
551 after 1900.

552 2.5 LPJmL

553 The LPJmL version used was as described in ¹²⁻¹⁴. In the baseline scenario all crops were
554 simulated as a mixture of C3 and C4 managed grasslands, 50% of the aboveground biomass is

555 transferred to the harvest compartment and assumed to be respired in the same year. Climate
556 data was 1901-2014 CRU TS v. 3.23 monthly datasets and land-use patterns from the HYDE
557 3.2 dataset. Simulations were performed at 0.5° spatial resolution. Model spin-up used recycled
558 climate data from 1901-1920, and with land use patterns and CO₂ concentrations fixed to the
559 1860 value. Simulations from 1861-2014 were done with varying annual CO₂ concentration
560 values, and varying land use patterns according to the HYDE dataset, and with transient climate
561 from 1901 until 2014.

562 2.6 LPX

563 Land-use change, including shifting cultivation and wood harvesting, is implemented as
564 described in¹⁵, using the full land-use transition and wood harvesting data provided⁴. Wood
565 (heartwood and sapwood) removed by harvesting and land conversion is diverted to products
566 pools with turnover rates of 2 years (37.5%) and 20 years (37.5%). The rest, including slash
567 from roots and leaves is respired within the same year.

568 Simulation results shown here are based on employing the GCP 2015 protocol and input data².
569 LPX includes interactive C and N cycling with N deposition and N fertiliser inputs
570¹⁶. Simulations with shifting cultivation and wood harvesting were spun up to equilibrium under
571 land-use transitions and wood harvesting of year 1500¹⁵. Varying land-use transitions and wood
572 harvesting was included from 1500 onwards, with CO₂ and N deposition of year 1860 and
573 recycled climate from CRU TS 3.23, years 1901-1931. All simulations are done on a 1 x 1
574 degree spatial resolution and make use of monthly climate input. Original GCP standard input
575 files were aggregated to 1 x 1 degrees conserving area-weighted means (climate input) or
576 absolute area of cropland and pasture (land use input).

577 2.7 OCN

578 The OCN version used here is applied as in the framework of the annual carbon budget ². OCN
579 includes interactive C and N cycling with N deposition and N fertiliser inputs ¹⁷. Wood harvest
580 was implemented by first satisfying the prescribed wood extraction rate from wood production
581 due to land-use change, and then removing additional biomass proportionally from forested
582 tiles. Wood (heartwood and sapwood) removed by harvesting and land conversion is diverted
583 to products pools with turnover rates of 1 years (59.7%), 10 years (40.2% for tropical, and
584 29.9% for extratropical trees) and 100 years (10.4 % for extratropical trees)¹⁸. The remainder
585 enters the litter pools. In case OCN's forest growth rate did not suffice to meet the prescribed
586 wood extraction rate, harvesting was limited to 5% of the total stand biomass and assumed to
587 stop if the stand biomass density fell below 1 kg C m⁻². These limits were set to account for
588 offsets in annual wood production between OCN's predicted biomass growth and the
589 assumptions in the Hurtt et al. database ⁴. These limits may lead to lower than prescribed wood
590 harvest rates in low productive areas. An additional run was performed with keeping wood
591 harvest constant at 1860s level.

592 Simulations with wood harvesting were spun up to equilibrium using harvesting of the year
593 1860 ². Varying land-use transitions or wood harvesting was included from 1860 onwards, with
594 CO₂ and N deposition of year 1860 and recycled climate from CRU-NCEP, years 1901-1931.
595 All simulations are done on a 1 x 1 degree spatial resolution and make use of daily climate
596 input, which is disaggregated to half-hourly values by means of a weather generator ¹⁹. Original
597 GCP standard input files were aggregated to 1 x 1 degrees conserving area-weighted means
598 (climate input) or absolute area of cropland and pasture (land use input).

599
600 2.8 ORCHIDEE

601 *WH*: Developments to the version included in ² include annual wood harvest, the total wood
602 harvested of a grid cell is removed from above-ground biomass of the different forest PFTs

603 proportional (i) to its fraction in the gridcell and (ii) also to its relative biomass among forest
604 PFTs. This results in harvesting more wood in biomass-rich forests. In cases of inconsistencies
605 between the Orchidee and Hurtt forest fraction, and to avoid forest being degraded from
606 excessive harvest we assume that no more than 20% of the total forest biomass of a gridcell can
607 be harvested in one year. Hence the biomass actually harvested each year can be slightly lower
608 than prescribed ⁴. The harvested biomass enters 3 pools of 1, 10 and 100 residence years
609 respectively (and is part of F_{LULCC}). Model runs were done at $0.5^\circ \times 0.5^\circ$ resolution. Spin-up
610 used recycled climate of 1901-1910. CO₂ concentration, land-cover and wood-harvest were those
611 of the year 1860. The model was run until the change in mean total carbon of 98% of grid-
612 points over a ten-year spin-up period was $< 0.05\%$.

613 *SC*: Land cover transition matrices are upscaled from 0.5° LUH1 data ⁴ so no transition
614 information is lost in the low-resolution run. The minimum bi-directional fluxes between two
615 land cover types in LUH1 were treated as shifting cultivation. The model was forced with CRU-
616 NCEP forcing (v5.3.2), re-gridded to 5° resolution from the original 0.5° resolution. Spin-up
617 simulation used recycled climate data for 1901-1910 with atmospheric CO₂ held at 1750 level,
618 and land cover fixed at 1500. Transient runs started from 1501 until 2014, with CO₂ varying
619 from 1750 and climate varying from 1901. In the transient run for the control simulation, land
620 cover is held constant at 1500; for the *SC* run, land cover varies by applying annual land use
621 transition matrices of shifting cultivation. All runs have been performed with outputs on annual
622 temporal resolution but forcing data is with 6-hourly.

623 2.9 OSCAR

624 A complete description of OSCAR v2.2 is provided by ²⁰. OSCAR is not a DGVM, but a
625 compact Earth system model calibrated on complex models. Here, it is used in an offline setup
626 in which the terrestrial carbon-cycle module is driven by exogenous changes in atmospheric

627 CO₂ (IPCC AR5 WG1 Annex 2), climate (CRU TS v. 3.23), and land-use and land cover
628 (HYDE 3.2).

629 The global terrestrial biosphere is disaggregated into 9 regions (detailed by ²¹) and subdivided
630 into 5 biomes (bare soil, forest, shrubland+grassland, cropland, pasture). The carbon-cycle in
631 each of these 45 subparts is represented by a three-box model whose parameters are calibrated
632 on DGVMs. The preindustrial equilibrium (carbon densities and fluxes) is calibrated on
633 TRENDY v2 models ¹. The transient response of NPP, heterotrophic respiration and wildfires
634 to CO₂ and/or climate is calibrated on CMIP5 models ²². The impact of land-use and land-cover
635 change on the terrestrial carbon-cycle is modelled using a book-keeping approach. Coefficients
636 used to allocate biomass after land-use or land-cover change are based on ²³.

637 Since OSCAR v2.2 is meant to be used in a probabilistic setup we made an ensemble of 2400
638 simulations in which the parameters (e.g. preindustrial equilibrium, transient responses,
639 allocation coefficients) are drawn randomly from the pool of available parameterizations. See
640 ²⁰ for more details. The resulting “OSCAR” values discussed and shown in the main text are
641 the median of this ensemble.

642 2.10 VISIT

643 Implementation of climate, land-use change (gross transitions, *SC*) and wood harvest (*WH*) has
644 not changed from ². Land-use, land-use change, and wood harvest data for 1860-2014 were
645 from LUH1 ⁴. For *WH*, the amount of harvested biomass prescribed in ⁴ were transferred from
646 simulated stem biomass to 1-year product pool (emitted in entirety in same year of wood
647 harvest), 10-year product pool, and 100-year product pool in a same manner as in the cleared
648 biomass with land-use change described in ²⁴. Non-harvested part of biomass were remain in
649 the ecosystem. The fluxes from wood harvest pools are included in the NBP calculations.

650 Climate data was 1901-2014 monthly CRU TS v. 3.23 and all simulations were conducted with
651 0.5° spatial resolution. The model spin-up was performed recycling climate data from 1901-
652 1920, and with land use patterns and CO₂ concentrations fixed to the 1860 value. Simulations
653 from 1860-2014 were done with varying annual CO₂ concentration values, varying land use
654 patterns according to LUH1, recycling the climate from 1901-1920 in the period 1860-1900,
655 and with transient climate from 1901 until 2014.

656

657 3) Data in Figure 3

658 Data for net forest change from FAO ²⁵ is calculated as the difference of forest area between
659 2000 and 2010 in each region. The same data were also used in the Houghton et al. bookkeeping
660 model ²⁶. The net forest change from Hansen et al. ²⁷ is based on satellite observations, and is
661 their difference between gross forest gain and gross forest loss during 2000-2012. Because the
662 LUH1 data set ⁴ only has one type of natural vegetation, and does not separate natural forest
663 from natural grassland, the change in Figure 3 represents the total change of natural land. In
664 Figure 3b, for LUH1 the gross loss includes transitions from primary/secondary vegetation to
665 cropland / pasture, while the gross gain is the sum of transitions from cropland and pasture to
666 secondary land. With grasslands and forests treated as separate land-cover types in LUH2
667 (<http://luh.umd.edu/>), the change includes transitions from primary / secondary forest to
668 cropland / pasture (gross loss) and transitions from cropland / pasture to secondary forest (gross
669 gain). The net change for LUH1 or LUH2 is the difference between gross loss and gross gain.
670 To be consistent with ²⁷, the period calculated for LUH1 and LUH2 is also from 2000 to 2012.

671

672 Data and code availability

673 The data that support the findings of this study are available upon request, for access please
674 contact almut.arneth@kit.edu and s.a.sitch@exeter.ac.uk. We are unable to make the computer
675 code of each of the models associated with this paper freely available because in many cases
676 the code is still under development. However, individual groups are open to share code upon
677 request, in case of interest please contact the co-authors for specific models.

678 Access for LUH1 & LUH2 is under <http://luh.umd.edu/data.shtml>; the HYDE data are
679 accessible via <http://themasites.pbl.nl/tridion/en/themasites/hyde/download/index-2.html>

680

681 References

- 682 1 Sitch, S. *et al.* Recent trends and drivers of regional sources and sinks of carbon dioxide.
683 *Biogeosciences* **12**, 653-679 (2015).
- 684 2 Le Quere, C. *et al.* Global Carbon Budget 2015. *Earth System Science Data* **7**, 349-396
685 (2015).
- 686 3 Klein Goldewijk, L., Beusen, A., van Drecht, G. & de Vos, M. The HYDE 3.1 spatially
687 explicit database of human-induced global land use change over the past 12,000 years.
688 *Globl Ecol. Biogeogr.* **20**, 73–86 (2011).
- 689 4 Hurtt, G. C. *et al.* Harmonization of land-use scenarios for the period 1500-2100: 600
690 years of global gridded annual land-use transitions, wood harvest, and resulting
691 secondary lands. *Clim. Change* **109**, 117-161 (2011).
- 692 5 Clark, D. B. *et al.* The Joint UK Land Environment Simulator (JULES), model
693 description – Part 2: Carbon fluxes and vegetation dynamics. *Geosci. Model Dev.* **4**,
694 701-722 (2011).

- 695 6 Wilkenskjeld, S., Kloster, S., Pongratz, J., Raddatz, T. & Reick, C. H. Comparing the
696 influence of net and gross anthropogenic land-use and land-cover changes on the carbon
697 cycle in the MPI-ESM. *Biogeosciences* **11**, 4817-4828 (2014).
- 698 7 Smith, B. *et al.* Implications of incorporating N cycling and N limitations on primary
699 production in an individual-based dynamic vegetation model. *Biogeosciences* **11**, 2027-
700 2054 (2014).
- 701 8 Pugh, T. A. M. *et al.* Carbon emission from land-use change is substantially enhanced
702 by agricultural management. *Environmental Research Letters*, 124008 (2015).
- 703 9 Bayer, A. D., Lindeskog, M., Pugh, T. A. M., Fuchs, R. & Arneeth, A. Uncertainties in
704 the land use flux resulting from land use change reconstructions and gross land
705 transitions. *Earth Syst. Dyn. Disc.* (2016).
- 706 10 Jones, P. & Harris, I. University of East Anglia Climatic Research Unit, CRU TS3. 21:
707 Climatic Research Unit (CRU) Time-Series (TS) Version 3.21 of High Resolution
708 Gridded Data of Month-by-month Variation in Climate (Jan. 1901—Dec. 2012). *NCAS*
709 *British Atmospheric Data Centre* (2013).
- 710 11 Cosby, B. J., Hornberger, G. M., Clapp, R. B. & Ginn, T. R. A STATISTICAL
711 EXPLORATION OF THE RELATIONSHIPS OF SOIL-MOISTURE
712 CHARACTERISTICS TO THE PHYSICAL-PROPERTIES OF SOILS. *Water*
713 *Resources Res.* **20**, 682-690 (1984).
- 714 12 Bondeau, A. *et al.* Modelling the role of agriculture for the 20th century global terrestrial
715 carbon balance. *Glob. Change Biol.* **13**, 679-706 (2007).
- 716 13 Fader, M., von Bloh, W., Shi, S., Bondeau, A. & Cramer, W. Modelling Mediterranean
717 agro-ecosystems by including agricultural trees in the LPJmL model. *Geosc. Model*
718 *Dev.* **8**, 3545-3561 (2015).

- 719 14 Waha, K., van Bussel, L. G. J., Müller, C. & Bondeau, A. Climate-driven simulation of
720 global crop sowing dates. *Glob. Ecol. Biogeogr.* **12**, 247–259 (2012).
- 721 15 Stocker, B. D., Feissli, F., Strassmann, K. M., Spahni, R. & Joos, F. Past and future
722 carbon fluxes from land use change, shifting cultivation and wood harvest. *Tellus B*, **66**,
723 23188 (2014).
- 724 16 Stocker, B. D. *et al.* Multiple greenhouse-gas feedbacks from the land biosphere under
725 future climate change scenarios. *Nat. Clim. Change* **3**, 666-672 (2013).
- 726 17 Zaehle, S., Ciais, P., Friend, A. D. & Prieur, V. Carbon benefits of anthropogenic
727 reactive nitrogen offset by nitrous oxide emissions. *Nat. Geosc.* **4**, 601-605 (2011).
- 728 18 McGuire, A. D. *et al.* Carbon balance of the terrestrial biosphere in the twentieth
729 century: Analysis of CO₂, climate and land use effects with four process-based
730 ecosystem models. *Glob. Biogeochem. Cycles* **15**, 183-206 (2001).
- 731 19 Krinner, G., Ciais, P., Viovy, N. & Friedlingstein, P. A simple parameterization of
732 nitrogen limitation on primary productivity for global vegetation models.
733 *Biogeosciences Discussions* **2**, 1243-1282 (2005).
- 734 20 Gasser, T. *et al.* The compact Earth system model OSCAR v2.2: description and first
735 results. *Geosc. Model Dev.* **submitted** (2016).
- 736 21 Houghton, R. A. & Hackler, J. L. Carbon flux to the atmosphere from land-use changes:
737 1850 to 1990. (Carbon Dioxide Information Analysis Center, Oak Ridge, Tennessee,
738 2001).
- 739 22 Arora, V. K. *et al.* Carbon-Concentration and Carbon-Climate Feedbacks in CMIP5
740 Earth System Models. *J. Clim.* **26**, 5289-5314 (2013).
- 741 23 Mason, E. J., Yeh, S. & Skog, K. E. Timing of carbon emissions from global forest
742 clearance. *Nature Clim. Change* **2**, 682-685 (2012).

743 24 Kato, E., Kinoshita, T., Ito, A., Kawamiya, M. & Yamagata, Y. Evaluation of spatially
744 explicit emission scenario of land-use change and biomass burning using a process-
745 based biogeochemical model. *J. Land Use Sc.* **8**, 104-122 (2013).

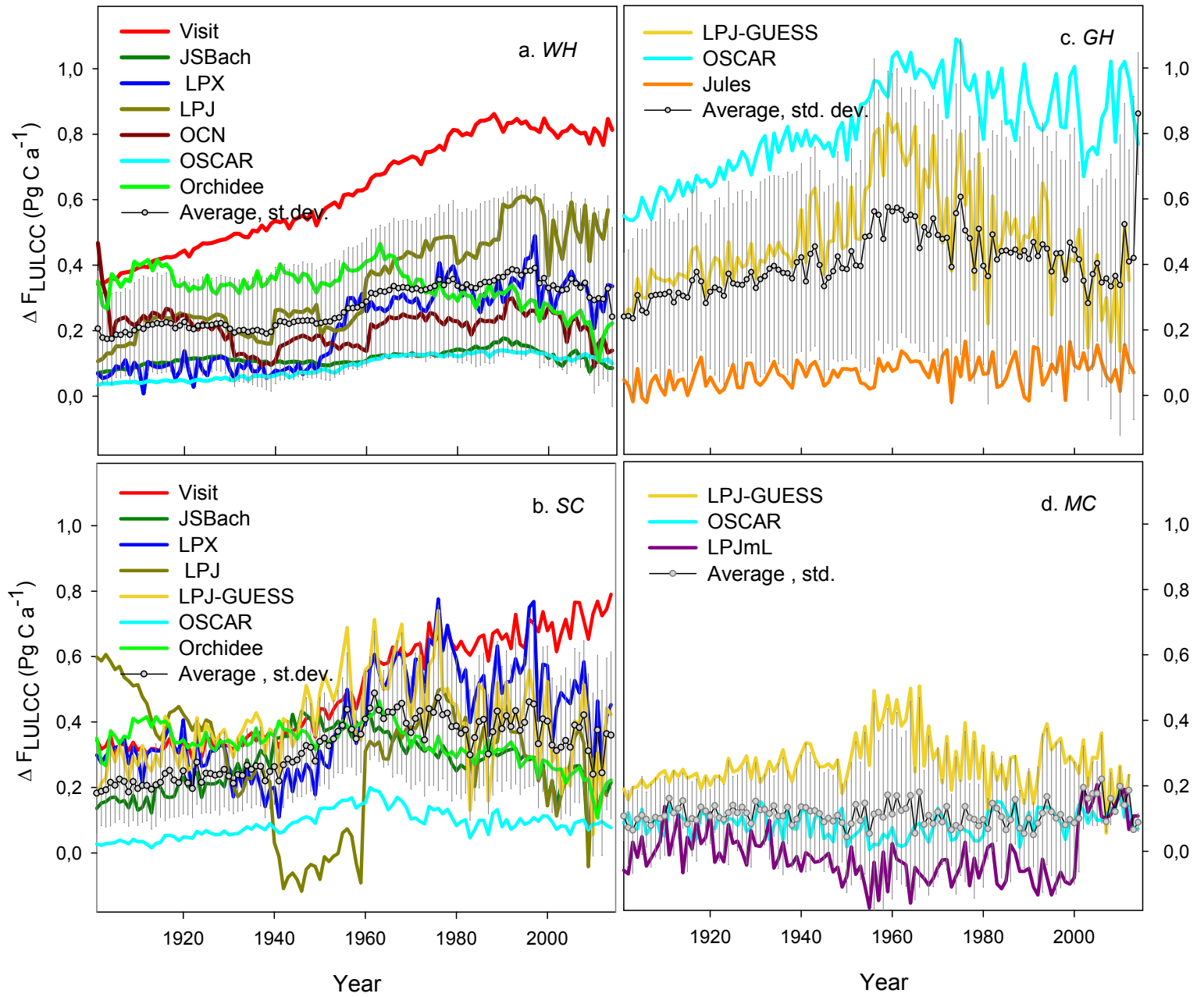
746 25 FAO. Global Forest Resources Assessment 2010. (2010).

747 26 Houghton, R. A. *et al.* Carbon emissions from land use and land-cover change.
748 *Biogeosciences* **9**, 5125-5142 (2012).

749 27 Hansen, M. C. *et al.* High-Resolution Global Maps of 21st-Century Forest Cover
750 Change. *Science* **342**, 850-853 (2013).

751

752



relative change in F_{LULCC}
($100\% * \ln(F_{LULCC,1}/F_{LULCC,0})$)

