

1 **Lower land use emissions increased net land carbon sink during warming hiatus period**

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29 **The terrestrial carbon sink has shown an acceleration after 1998, coincident with**
30 **the warming hiatus^{1,2}. However, different mechanisms were proposed^{1,2}. Here we analyse**
31 **recent change in the net land carbon sink (NLS) and its driving factors using**
32 **atmospheric inversions results^{3,4} and terrestrial carbon models. We show that the linear**
33 **trend of NLS during 1998-2012 (0.17 ± 0.05 PgC yr⁻²) is three times larger than during**
34 **1980-1998 (0.05 ± 0.05 PgC yr⁻²). This NLS intensification cannot be explained by CO₂**
35 **fertilization (0.02 ± 0.11 PgC yr⁻²) and climate change (-0.03 ± 0.15 PgC yr⁻²) according to**
36 **terrestrial model simulation^{5,6}. Thus, we looked more into the contribution of changes in**
37 **land use emissions (E_{LUC}) estimated from the bookkeeping model of Houghton et al.⁷**
38 **showing decreasing E_{LUC} as the dominant driver (73%) of the intensification of NLS**
39 **during 1998-2012. This reduction of land-use change emissions is due to both decreased**
40 **tropical forest area loss and increased afforestation in northern temperate regions.**
41 **Calculating E_{LUC} with the inversion-based estimate shows consistently reduced E_{LUC},**
42 **while another bookkeeping model⁸ did not reproduce such change probably due to**
43 **missing the signal of reduced tropical deforestation. These results highlight the**
44 **importance of better constraining emissions from land use change to understand recent**
45 **trends in land carbon sinks.**

46

47 Coincident with the warming hiatus of 1998-2012⁹⁻¹¹, the vegetation greening trend
48 observed from several satellite products stalled after 1998 in most regions¹²⁻¹⁶ while the global
49 land carbon sink has continued to increase^{1,2}. Keenan et al.¹ and Ballantyne et al.² analysed
50 this signal from the residual terrestrial carbon sink (RLS) calculated by difference between
51 emissions from fossil fuel and land use, and ocean uptake and atmospheric CO₂ growth rate.
52 The mechanisms behind the recent increase in RLS were inconsistent between the two studies.
53 Keenan et al.¹ suggest increasing photosynthesis and decreased respiration, whereas
54 Ballantyne et al.² suggest decreasing photosynthesis and thus reduced respiration being the
55 only mechanism through which RLS increased during the hiatus. Furthermore, the seasonal
56 and spatial patterns of changes in land carbon sink do not match with those of temperature
57 changes¹⁷. Of note is the fact that systematic errors in land use emissions⁷ directly transfer as
58 bias of RLS^{5,18}. Thus, instead of RLS, we revisit changes in the net land carbon sink (NLS)
59 including land use emissions and its driving factors using atmospheric inversions and land
60 carbon models.

61 The NLS estimated from the two inversions (see Methods) and from the global CO₂
62 budget¹⁹ show a three-times faster increase after 1998 (0.17 ± 0.05 PgC yr⁻², mean \pm 1 standard
63 error) than in the decade before (0.05 ± 0.05 PgC yr⁻²) (Fig. 1 and Supplementary Table 1, see
64 Methods). The limit of 1998 is the one used by IPCC²⁰ and previous carbon cycle study²¹ as
65 the beginning of the hiatus, but using 2001 or 2002 as the starting year of the warming hiatus
66 yields similar results (Supplementary Table 2). The enlarging positive trend in NLS after 1998
67 (i.e. NLS intensification) is also found on a 5-years moving window (Supplementary Fig. 1)
68 and in different inversion versions with more atmospheric CO₂ measurement sites but for
69 shorter period (Supplementary Table 3 and Fig. 2).

70 NLS can be decomposed as the sum of three components, net primary productivity
71 (NPP), heterotrophic respiration and fires in natural ecosystems (HR+F) and net carbon

72 emissions from land use change (E_{LUC}). The fraction of fire emissions that happens during
73 land use change, known as deforestation fires, is included in E_{LUC} , while carbon emission
74 from fossil fuels for land management is not included in E_{LUC} . To explain why NLS increased
75 faster after 1998, we consider three mechanisms: (M1) NPP increased faster than before,
76 forcing a sink intensification; (M2) heterotrophic respiration and fires (HR+F) increased at a
77 slower rate than before or declined, consistent with slower warming rates; (M3) E_{LUC}
78 emissions decreased²².

79 **Trends in NPP** For the first mechanism, we analysed NPP changes over the past 30
80 years using the dynamic vegetation models (DGVM) from the TRENDY project and satellite
81 observation-based NPP from Smith et al.¹² (hereafter SM16, see Methods). As shown in
82 Figure 1B and 1D, both satellite-derived NPP and modelled NPP showed significant positive
83 trends (an indication of enhanced carbon assimilation) before 1998 (SM16: 0.12 ± 0.03 PgC
84 yr^{-2} , $P < 0.01$; DGVMs mean: 0.15 ± 0.04 PgC yr^{-2} , $P < 0.01$). After 1998, however, the
85 satellite-based NPP shows a significantly ($P < 0.05$) smaller positive trend (0.04 ± 0.04 PgC
86 yr^{-2} , $P > 0.05$) than before. By comparison, four of the eight DGVMs do not show
87 deceleration of NPP (i.e. reduced trend of NPP) after 1998, with trend change of NPP ranging
88 from -0.08 ± 0.05 PgC yr^{-2} ($P < 0.05$) to 0.11 ± 0.06 PgC yr^{-2} ($P < 0.01$) (Supplementary Fig. 3).
89 On average, the DGVMs show almost no change of NPP trend (-0.001 ± 0.067 PgC yr^{-2} , $P >$
90 0.1) between the period before 1998 and that after 1998 (Fig. 2), and can thus barely explain
91 ($< 1\%$) the intensification of NLS after 1998. A recent commentary²³ suggested that the
92 disagreement of NPP trends between SM16 and DGVM is likely due to the underestimate of
93 the CO_2 fertilization effect on satellite-based NPP. However, continued increase of CO_2
94 concentration over past three decades may not explain the intensification of NLS after 1998.
95 The leaf area index (LAI) derived from GIMMS satellite products stalled in the recent period
96 1998-2012, which is not captured by DGVMs (Supplementary Fig. 4). This overestimate of

97 the LAI trend in the period after 1998 suggests that DGVMs may under-estimate the
98 deceleration of NPP in the recent decade captured in SM16. Therefore, the forcing from NPP
99 change alone cannot explain why NLS intensified.

100 **Trends in HR and natural fire** To analyse the second mechanism (M2) we analysed
101 changes in HR based on the same DGVM results^{5,6}. As shown in Fig. 2 and Supplementary
102 Table 1, a reduction in the positive trend of HR (i.e. a deceleration of carbon emission from
103 HR) in simulations where models were driven by changing CO₂ and climate was found by
104 most DGVMs, with six out of the eight models showing a reduced trend of HR after 1998
105 ranging from -0.06 ± 0.03 PgC yr⁻² ($P < 0.01$) to 0.06 ± 0.08 PgC yr⁻² ($P > 0.05$). The small
106 deceleration of HR (-0.01 ± 0.04 PgC yr⁻², $P > 0.05$), however, accounts for less than 9% (-47%
107 - 49%) of the observed intensification of NLS. According to factorial DGVM simulations, the
108 effect of climate change alone (see Methods) did cause a significant deceleration of HR in the
109 period 1998-2012 (-0.04 ± 0.05 PgC yr⁻¹, $P > 0.05$) compared to the period 1980-1998 (Fig. 2),
110 consistent with a slower warming rate between 1998 and 2012. However, the climate driven
111 HR deceleration (i.e. deceleration in carbon emission) is also paralleled by a NPP deceleration
112 (i.e. deceleration in carbon uptake) due to climate change alone in the DGVM models
113 (-0.06 ± 0.10 PgC yr⁻², $P > 0.05$; Fig. 2). This indicates that the NLS intensification during
114 1998-2012 cannot be attributed to climate change alone in the DGVM models. The simulation
115 results of these models further show that rising atmospheric CO₂ can only explain 19% of the
116 NLS intensification (Fig. 2), and that the combinations of CO₂ and climate change cancel each
117 other. These results suggest that mechanisms other than CO₂ fertilization and climate change
118 are responsible for the observed intensification of the NLS.

119 Besides HR, a reduction in natural fire emission could be another cause the
120 intensification in the NLS. Accounting natural fires at global scale remains challenging,
121 because satellite-based burn area cannot readily distinguish natural fires from other causes^{24,25}.

122 Therefore, we analysed trends in fire simulated by four TRENDYv2 DGVMs, which
123 considered wild fire processes. The models exhibited large differences in the change of fire
124 emissions trend during the two periods (CLM4.5: -0.052 ± 0.020 PgC yr⁻¹, $P < 0.01$; LPJ:
125 0.004 ± 0.009 PgC yr⁻¹, $P > 0.05$; VISIT: 0.007 ± 0.018 PgC yr⁻¹, $P > 0.05$; LPJ-GUESS:
126 0.013 ± 0.024 PgC yr⁻¹, $P > 0.05$) (Supplementary Fig. 5). However, even considering the full
127 model range of trend estimates, the natural fire emission probably contributes negatively to
128 intensification of NLS ($-6\% \pm 25\%$).

129 **Trends in net carbon emission from land use change** Over the last thirty years there
130 has been a slow-down of forest losses²⁶⁻³⁰. According to the latest Forest Resources
131 Assessment (FRA 2015) by Food and Agriculture Organization of the United Nations³¹, the
132 annual rate of net forest loss decreased from 7.27 M ha yr⁻¹ in the 1990s to 3.99 M ha yr⁻¹ in
133 the 2000s, primarily owing to less logging in tropical regions and increased plantations in
134 northern temperate lands (Supplementary Table 4 and Fig. 6). Therefore, the NLS
135 intensification can also reflect decreased E_{LUC} during 1998-2012.

136 We estimated E_{LUC} using the latest version of the bookkeeping model from Houghton et
137 al.⁷ (hereafter BK), which was widely used and adopted by the Global Carbon Project in
138 accounting annual global carbon budget³². The global E_{LUC} is a source of 1.13 PgC yr⁻¹, which
139 is found mostly in tropical regions (1.31 PgC yr⁻¹), primarily Southeast Asia (0.54 PgC yr⁻¹),
140 South America (0.38 PgC yr⁻¹) and Africa (0.38 PgC yr⁻¹) (Supplementary Fig. 7a). Tropical
141 regions are found to be the largest contributor to global E_{LUC} emissions, followed by the
142 Southern Hemisphere temperate regions as a slight source (1% of global E_{LUC})
143 (Supplementary Fig. 7a). We then compared the linear trend of E_{LUC} over the globe between
144 1980-1998 and 1998-2012. The deceleration of E_{LUC} contributes to a trend change of
145 0.09 ± 0.01 PgC yr⁻² ($P < 0.01$) (Fig. 3), explaining 73% of NLS intensification. This result
146 suggests that the faster increase of NLS after 1998 is primarily explained by decreasing E_{LUC} .

147 As shown in Fig. 3, the deceleration in global E_{LUC} between 1980-1998 and 1998-2012 is
148 attributed to tropical regions, where a decline of -0.08 ± 0.01 PgC yr⁻² ($P < 0.01$) in E_{LUC} trend
149 is found (about 92% of the total decrease in global E_{LUC} trend). The decline was largely in
150 Southeast Asia (-0.05 ± 0.01 PgC yr⁻², $P < 0.01$) and South America (-0.016 ± 0.004 PgC yr⁻², P
151 < 0.01) (Fig. 3), where the annual rate of net forest loss declined during the 2000s compared
152 with 1990s³¹. For example, the rate of net forest loss in South America decreased from 4 M ha
153 yr⁻¹ during the 1990s to 3.87 M ha yr⁻¹ during the 2000s, whereas the net loss rate in Southeast
154 Asia during the 2000s (0.64 M ha yr⁻¹) was only 30% of that during the 1990s (2.11 M ha yr⁻¹)
155 (Supplementary Fig. 6 and Table 4). For NH temperate regions, E_{LUC} was found to decelerate
156 between the two periods, with a linear trend of -0.010 ± 0.001 PgC yr⁻² after 1998 ($P < 0.01$;
157 about 11% of the total decrease in global E_{LUC} trend). Temperate North America accounted for
158 the largest fraction (89%; -0.009 ± 0.006 PgC yr⁻², $P < 0.01$) of decreasing E_{LUC} in the northern
159 temperate zone, mainly due to the fact that the forest area decrease of -0.35 M ha yr⁻¹ in the
160 1990s was reversed to an increase of 0.22 M ha yr⁻¹ after 2000³¹ (Supplementary Fig. 6 and
161 Table 4).

162 In addition to BK based on FAO/FRA land use areas and regional carbon response curves
163 to land use change¹⁸, we also explored E_{LUC} estimates with two other methods, which are the
164 bookkeeping model of Hansis et al.⁸ (hereafter BKH) based on Land Use Harmonization
165 (LUH) data from 1500 to 2004³³ and the Global Carbon Project update from 2005 to 2012⁵
166 (see Methods), and E_{LUC} estimated by forming the difference between the net land-atmosphere
167 CO₂ flux from atmospheric inversions and the fraction of this flux attributed to natural
168 ecosystems simulated under the TRENDY S2 DGVM simulation (hereafter
169 $E_{Inversion-LF-DGVMs(S2)}$, see Methods). Globally, the change in trend of global E_{LUC} after 1998 by
170 $E_{Inversion-LF-DGVMs(S2)}$ (-0.07 ± 0.05 PgC yr⁻², $P < 0.05$) was similar to that by BK, but BKH
171 estimated little change in trend of E_{LUC} (-0.01 ± 0.01 PgC yr⁻², $P > 0.05$) for the same period.

172 The lack of trend change by BKH may come from uncertainties in land cover input dataset.
173 Important differences between the land use input used in BK, which is directly based on
174 FAO/FRA, and the harmonized land use dataset by Hurtt et al.³³ used in BKH are assumptions
175 on shifting cultivation in the tropics and additional assumptions introduced in the latter dataset
176 to make the country-level FAO/FRA data spatially explicit. Forest cover changes are not
177 explicitly indicated by the harmonized land use dataset but deduced from changes in
178 agricultural areas and thus can differ largely from forest inventory data both in magnitude and
179 in trends (Supplementary Fig. 8). For example, The BKH estimated E_{LUC} over South America
180 exhibited positive change ($0.007 \pm 0.008 \text{ PgC yr}^{-2}$, $P > 0.05$) during the warming hiatus period,
181 which is in contrast to forest survey data suggesting a reduced rate of deforestation in 2000s³¹.
182 The shift of land cover dataset in 2004 is also a potential issue making BKH more uncertain in
183 estimating change in E_{LUC} trend during the recent decade. The general consensus between BK
184 and $E_{\text{Inversion-LF-DGVMs}(S2)}$ in estimating change of E_{LUC} trend globally and over South America
185 suggests the potential of utilizing this new method in estimating E_{LUC} . However, it also differs
186 from BK in estimating trend change of E_{LUC} at regional scale, for example, over Africa
187 ($-0.002 \pm 0.001 \text{ PgC yr}^{-2}$, $P < 0.05$ by BK vs. $0.04 \pm 0.03 \text{ PgC yr}^{-2}$, $P < 0.05$ by
188 $E_{\text{Inversion-LF-DGVMs}(S2)}$; Supplementary Fig. 7b). The lack of atmospheric CO₂ observations over
189 Africa can be a large source of uncertainties in atmospheric inversion, as indicated by the
190 large error bars in regional E_{LUC} estimates (Supplementary Fig. 7b). The uncertainties in land
191 carbon models⁶ are also propagated in $E_{\text{Inversion-LF-DGVMs}(S2)}$.

192 In summary, our results confirm an intensification in the NLS during the warming hiatus,
193 (1998-2012) as compared to the preceding period (1980-1998). Using different approaches,
194 we found that a number of drivers were responsible for the enhanced rate of the NLS. The
195 decreasing trend in net carbon emissions from land use change was the dominant cause during
196 warming hiatus period. The decreasing emissions from land use change were not driven by a

197 lower rate of warming during this period, but by reduced deforestation in the tropics and
198 increased afforestation in NH temperate regions. Consistent with Keenan et al.¹, we found a
199 lower positive trend of HR due to a lower rate of warming during the second period. But
200 contrary to them, our analysis, based on an ensemble of DGVMs under different scenarios
201 instead of a semi-empirical model¹, shows little effect of HR trends on the NLS, mainly
202 because of the compensating effects of CO₂ fertilization (increasing carbon emissions from
203 HR through higher input) and climate change (decreasing carbon emissions from HR). Note
204 that large uncertainties still remain with estimates of carbon flux from land use change and its
205 trend over the last thirty years, particularly in East Asia, South America, Africa and Europe.
206 Reducing this uncertainty is a top priority for future work to more accurately predict the future
207 evolution of the global carbon cycle and its feedback to climate change. To this end, detailed
208 information on LULCC transitions^{28,34} with high spatio-temporal resolution, and on carbon
209 response functions to these transitions^{30,35} is needed. In addition, various forms of land use
210 management (e.g. wood harvest, shifting cultivation, cropland management, fire management,
211 peatland drainage) are often inconsistently and incompletely represented in DGVMs^{5,18}. A
212 better characterization of these critical processes is required in future studies.
213

214 **Methods**

215 **Satellite-based NDVI and NPP data.** The Normalized Difference Vegetation Index (NDVI),
216 which has been widely used to monitor vegetation activity, was obtained from Global
217 Inventory Modelling and Mapping Studies (GIMMS) third-generation product (NDVI_{3g}) at a
218 resolution of 8 km×8 km from 1982 to 2015³⁶.

219 The satellite-derived net primary productivity (NPP) was from MODIS¹³ and a recent
220 study by Smith et al.¹² (SM16). For the latter, NPP was calculated based on MODIS NPP
221 algorithm¹³, but driven by 30-year (1982-2011) GIMMS fraction of photosynthetically active
222 radiation (FPAR) and leaf area index (LAI) data¹². Further details about satellite-derived NPP
223 data can be found in Smith et al.¹² and Zhao & Running¹³. Note that the MODIS results only
224 cover the period from 2001 onwards. Therefore, we only included the MODIS results in
225 Supplementary Fig. 9 to show that the stall of NPP during warming hiatus period is not an
226 artifact from the only one long-term satellite-derived net primary productivity (NPP) data
227 from Smith et al.¹².

228 **Dynamic global vegetation models (DGVMs).** An ensemble of eight dynamic global
229 vegetation models (Supplementary Table 5 from the project “Trends and drivers of the
230 regional scale sources and sinks of carbon dioxide” (TRENDY) were used to simulate the
231 carbon balance of terrestrial ecosystems during the period 1980-2012. These models provided
232 outputs of Net Biome Productivity (NBP), Net Primary Productivity (NPP) and Heterotrophic
233 Respiration (HR). Here we used NBP to reflect the magnitude of net land carbon sink (NLS,
234 $NLS = NBP = NPP - HR - D$, D refers to other losses of carbon due to disturbance, including
235 carbon emissions from land use change). Note that we adopted the convention that a sink of
236 CO₂ is defined as positive (removing CO₂ from the atmosphere).

237 The DGVMs were coordinated to perform three simulations (S1, S2 and S3) following
238 the TRENDY protocol⁶. In simulation S1, only atmospheric CO₂ concentration was varied. In

239 simulation S2, atmospheric CO₂ and climate were varied. In simulation S3, atmospheric CO₂,
240 climate and land use were varied. The effects of rising atmospheric CO₂, climate change and
241 land use change on NLS can then be obtained from S1, the difference between S2 and S1, and
242 the difference between S3 and S2, respectively. All models used the same forcing datasets, of
243 which global atmospheric CO₂ concentration was from the combination of ice core records
244 and atmospheric observations³⁷; historical climate fields were from CRU-NCEP dataset
245 (<http://dods.extra.cea.fr/data/p529viov/cruncep/>); land use data were from the Land Use
246 Harmonization dataset³¹ based on the History Database of the Global Environment (HYDE)³⁸.
247 All the model outputs were resampled to a spatial resolution of 0.5°×0.5° based on the nearest
248 neighbour method.

249 Note that there is a large difference between TRENDYv2 and TRENDYv4 in the estimate
250 of NLS trend before and after 1998 under S3 simulation (Supplementary Fig. 10). On average,
251 NLS in TRENDYv2 shows a non-significant trend before 1998 and a significant increasing
252 trend after 1998 (Supplementary Fig. 10h), which is consistent with the results from the global
253 carbon budget and atmospheric inversions. However, in TRENDYv4, an opposite case was
254 found (Supplementary Fig. 10h). This difference between TRENDYv2 and TRENDYv4 in
255 simulating the observed NLS trend mainly results from the simulation of land use change
256 rather than S2 simulation (Supplementary Fig. 10h). This not only indicates large uncertainties
257 in the simulation of land use change (Supplementary Fig. 7), but suggests the potential effect
258 of land use change on NLS trend. Although TRENDYv4 used an updated and improved input
259 of land use change maps (HYDE3.2)³⁹ compared with TRENDYv2 (HYDE3.1), we did not
260 adopt it to estimate carbon emissions from land use change given that it did not capture the
261 trend of NLS before and after 1998. Overall, we only used TRENDY results derived from S1
262 and S2 simulation in our main text, and proposed a new way to estimate land use change
263 emission by combining the results from atmospheric inversions and TRENDY models under

264 S2 simulation (see below).

265 **Global carbon budget.** To gain a better understanding of the net land carbon sink, we also
266 used data from global carbon budget coordinated by the Global Carbon Project (GCP)¹⁹. Here
267 the net land sink was inferred as a residual of fossil fuel emissions, atmospheric CO₂
268 accumulation and ocean sink, which is independent from atmospheric inversions.

269 **Atmospheric CO₂ inversion data.** Atmospheric CO₂ inversions offer a method in which CO₂
270 observation networks, transport models and a prior knowledge of fluxes are utilized to
271 estimate net land-atmosphere carbon exchange⁴⁰. This top-down approach allows us to
272 compare the magnitude of net land carbon sink (NLS) with that from bottom-up method based
273 on DGVMs. Given our long-term study period from 1980 to 2012, here we used two inversion
274 products: MACC_v15 from Chevallier et al.³ (hereafter MACC, available time period:
275 1979-2015) and JENA_S81_v3.8 from Rödenbeck et al.⁴ (hereafter JENA, available time
276 period: 1981-2014). The original spatial resolution of MACC and JENA is
277 1.875°latitude×3.75°longitude and 3.75°latitude×5°longitude, respectively.

278 It should be noted that there are differences between these two inversions in number of
279 observation sites as constraint, transport models and prior flux information⁴⁰. As
280 recommended in previous studies^{40,41}, a standard fossil fuel and cement production flux (FFC)
281 should be subtracted from the total posterior fluxes when comparing net land flux from
282 different CO₂ inversions. This is due to the fact that differences in prior FFC will manifest as
283 differences in the estimated natural flux³⁸. Thus, here we took the fossil fuel flux which is
284 used in GCP carbon budget as a standard and subtracted it from the total posterior fluxes for
285 both CO₂ inversions to obtain the “fossil corrected” NLS, although the global fossil fuel
286 emissions are quite consistent between the two inversions and with the GCP data
287 (Supplementary Fig. 11). Note that the FFC data used in GCP carbon budget was from the
288 Carbon Dioxide Information Analysis Center (CDIAC,

289 http://cdiac.ornl.gov/trends/emis/meth_reg.html) and energy statistics published by BP
290 (<http://www.bp.com/en/global/corporate/about-bp.html>).

291 **Net carbon flux from land use change (E_{LUC}).** We used the estimates by Houghton et al.⁷
292 (hereafter BK) for carbon fluxes due to land use change. In this method, ground-based
293 measurements of carbon density are combined with land cover change data from the Forest
294 Resource Assessment (FRA) of the Food and Agriculture Organization (FAO) using a
295 semi-empirical bookkeeping model, in which standard growth and decomposition curves are
296 used to track changes in carbon pools¹⁸. Using the estimate by Houghton et al.⁷ is consistent
297 with the global carbon budget estimates provided by the Global Carbon Project⁴², but may
298 conceal large uncertainties associated with land use change itself as well as LUC-related
299 carbon fluxes. We therefore include in the supplemental analyses two additional approaches:
300 The second approach is also a bookkeeping method but from Hansis et al.⁸ (hereafter BKH).
301 Although BKH largely follows the bookkeeping method developed by Houghton et al.^{43,44},
302 there are key differences between BKH and BK: BKH is spatially explicit at a resolution of
303 $0.5^{\circ} \times 0.5^{\circ}$ ⁸, whereas BK is constructed based on aggregated, non-spatial national and
304 international statistics¹⁸; BKH used Land Use Harmonization dataset from 1500 to 2004³¹ and
305 the Global Carbon Project update from 2005 to 2012 as input⁸ while BK used FAO/FRA land
306 use change data¹⁸; other differences between BKH and BK are the accounting of successive
307 LULCC events including their interactions in BKH and different assumptions on the
308 allocation of agricultural land on natural vegetation⁸. Note that the data available now from
309 Houghton et al.^{43,44} and Hansis et al.⁸ does not enable us to obtain the quantifiable
310 uncertainties for trends.

311 Apart from above two bookkeeping approaches, here we developed a new way to
312 indirectly estimate E_{LUC} using the difference of land carbon flux from atmospheric inversions,
313 the flux from lateral transport (LF) and that from DGVMs under S2 simulation (driven by

314 rising CO₂ and climate change, not taking into account LF) (hereafter referred to
315 $E_{\text{Inversion-LF-DGVMs}(S2)}$). This approach was based on the assumption that the effect of changing
316 atmospheric CO₂ concentration and climate are well modelled by DGVMs so that the
317 difference between inversion fluxes (including all CO₂ sources and components), lateral
318 carbon flux and DGVM modelled fluxes under S2 simulation equals the net source from land
319 use and land management.

320 The processes of lateral carbon transport generally involve (1) the trade of food and
321 wood products; (2) carbon export from land to ocean by rivers. In terms of the lateral carbon
322 flux associated with food and wood trade (Supplementary Fig. 12), we first derive the annual
323 import and export data of food and wood products from FAO statistical databases
324 (<http://www.fao.org/faostat/en/#data>). Then the food and wood data are converted into dry
325 biomass and into carbon using specific conversion factors. For food products, we adopted
326 crop-specific coefficients (including dry matter content of harvested biomass and carbon
327 content of harvested dry matter, see Supplementary Table 6) following Wolf et al.⁴⁵ and Kyle
328 et al.⁴⁶. For wood products, we adopted an average wood density of 0.5 and 0.45 carbon
329 concentration in dry biomass following Ciais et al.⁴⁷. In terms of the carbon exported from
330 ecosystems by rivers, we included dissolved organic carbon (DOC), particulate organic
331 carbon (POC) and dissolved inorganic carbon (DIC) from 45 major zones (MARCATS:
332 MARGins and CATchments Segmentation) and 149 sub-units (COSCATs: Coastal
333 Segmentation and related CATchments)^{48,49} (<http://www.biogeomod.net/geomaps/>, see
334 Supplementary Table 7). Then we aggregated the riverine carbon transport into continental
335 scale (Supplementary Fig. 13). However, it should be noted that the carbon transport data is
336 only a rough estimate and lack temporal evolution. Besides, it is unclear whether the exported
337 carbon by rivers is from old deposits or from current photosynthesis. In addition, time series
338 of the carbon exports from rivers are not available. Therefore, we did not count this part in the

339 calculation of LF.

340 Note that we obtained eighteen estimates from $F_{\text{Inversion-LF-DGVMs(S2)}}$ approach, as eight
341 DGVMs and two atmospheric inversions were considered in the analysis. All datasets from
342 atmospheric inversions and DGVMs were first regridded into a common $0.5^\circ \times 0.5^\circ$ grid using
343 nearest neighbor interpolation method. We also performed the same analyses by regridding all
344 the datasets into a common $1^\circ \times 1^\circ$ or $2^\circ \times 2^\circ$ grid, and found similar results (Supplementary Fig.
345 14). In addition, given that BK was based on national data and not spatially explicit, we
346 obtained latitudinal results (the bottom left in Fig. 3) by roughly aggregating northern North
347 America, Europe and Asian Russia into boreal region, southern North America,
348 West/Central/South Asia and East Asia to Northern Hemisphere (NH) temperate region, South
349 America, Africa and Southeast Asia to tropics, and Oceania to Southern Hemisphere (SH)
350 temperate region.

351 There is a S3 simulation of TRENDY where DGVMs are driven by the land cover
352 dataset (LUH) in addition to change in climate and atmospheric CO_2 . Thus, the difference of
353 S3 and S2 simulations may also represent the model simulated emission of land use change.
354 However, comparing the difference between S3 and S2 and E_{LUC} estimated by the
355 bookkeeping or inversion-based approach are difficult, because DGVMs do not simulate the
356 full range of processes related to E_{LUC} (not all DGVMs account for example for wood and
357 crop harvest or shifting cultivation⁴²). Further, land use change emissions derived as
358 difference between S3 and S2 differ in the terms that are included as compared to other
359 approaches⁴⁸. Most notably, the loss of additional sink capacity is attributed to E_{LUC} using S3
360 minus S2, while it is excluded from E_{LUC} derived from bookkeeping models or the
361 inversion-based approach. Lastly, the input land cover dataset has discontinuity issue in the
362 recent decade and different models also have different assumption converting LUH dataset
363 into model-specific land cover inputs, making it less reliable in estimating trend in the recent

364 decade. Therefore, we do not include the difference of S3 and S2 simulation by DGVMs in
365 this study.

366 **Statistical analysis.** We calculated the trend of NLS, NPP, HR, NDVI and E_{LUC} during three
367 study periods (1980-2012, 1980-1998, and 1998-2012) based on Linear Least Square
368 Regression analysis, in which above five indicators were regarded as dependent variables and
369 year as independent variable. The slope of the regression was then defined as the trend. The
370 standard error of linear regression coefficient (slope) was defined as the uncertainty of the
371 linear trend. Note that for the average trend of different data sources, the uncertainty of its
372 trend was estimated as the root-mean-square of the standard error of for each data sources
373 under the assumption that data from different datasets is independent from each other. Based
374 on this, we obtained the change of above five indicators' trend between the second period
375 (1998-2012) and the first period (1980-1998). The dividing year 1998 is selected according to
376 IPCC description of the warming hiatus period²⁰. However, the intensification of NLS and
377 dominant contribution of E_{LUC} will not change, if trend analyses starts from 2001/2002 after
378 the El Nino/La Nina events at the end of 20th century (Supplementary Table 2). Note that here
379 changes in the intensity of each component of NLS were indicated by changes in the
380 magnitude (absolute value) of each term. In this case, a positive trend in NPP / HR, F and
381 E_{LUC} refers to an increase of carbon assimilation / carbon emission, and vice versa, a negative
382 trend in NPP / HR, F and E_{LUC} indicates a decline in carbon assimilation / carbon emission.
383 The statistics of the change in trend for each flux was estimated using bootstrap analyses⁵¹.
384 We first obtained probability distribution of NLS trend before and after 1998 in 500-time
385 bootstrapping. Then the probability distribution in the change in trend for each flux was
386 calculated based on the differences of trends among the sampling of the two probability
387 distributions. For clarification, NLS intensification indicates increase in the trend of NLS after
388 1998. Similarly, acceleration/deceleration of a flux (NPP, HR, fire and E_{LUC}) indicates

389 larger/smaller trend of the flux during 1998-2012 than that during 1980s-1998.

390 **Data availability.** The GIMMS NDVI_{3g} datasets are available
391 at <http://ecocast.arc.nasa.gov/data/pub/gimms/3g.v0/>. The satellite-derived NPP dataset is
392 available on request from W. K. Smith¹². The MODIS NPP dataset is available on request
393 from M. Zhao¹³. Net carbon flux from land use change (E_{LUC}) estimated using the
394 bookkeeping approach is available on request from R. A. Houghton⁷ and E. Hansis⁸,
395 respectively. Model outputs generated by Dynamic Global Vegetation Model (DGVM)
396 groups are available from Stephen Stich (s.a.stich@exeter.ac.uk) or Pierre Friedlingstein
397 (p.friedlingstein@exeter.ac.uk) upon request.

398

399

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516

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521

522 **Author Contributions**

523 S.Piao designed the study. Z.L performed the analysis. S.Piao and Z.L drafted the paper. All
524 authors contributed to the interpretation of the results and to the text.

525

526 **Author Information**

527 The authors declare no competing financial interests. Correspondence and requests for
528 materials should be addressed to S.Piao (slpiao@pku.edu.cn).

529

530 **Figure legends**

531 **Figure 1 Anomalies and liner trends of global annual net land carbon sink (NLS) (a, c)**
532 **and net primary productivity (NPP) (b, d).** Our whole study period is from 1980 to 2012,
533 and we calculated the trends of above variables for three time periods: 1980-2012, 1980-1998
534 and 1998-2012. In the left panels, positive value refers to a net carbon sink, while negative
535 value refers to a net carbon source. The shaded area in the left panels indicates data
536 uncertainty ($\pm 1\sigma$). In the right panel, we denote significant trends ($P < 0.05$) with two asterisk
537 based on t test. The error bars in the right panels indicate the standard error of linear trend for
538 each dataset. In panel (d), the range of the data (minimum-maximum range) across different
539 models is given as colored vertical bars with the solid line showing the average value. Note
540 that different colors correspond to different sources of data (see Methods), which are noted in
541 the legends of each panel.

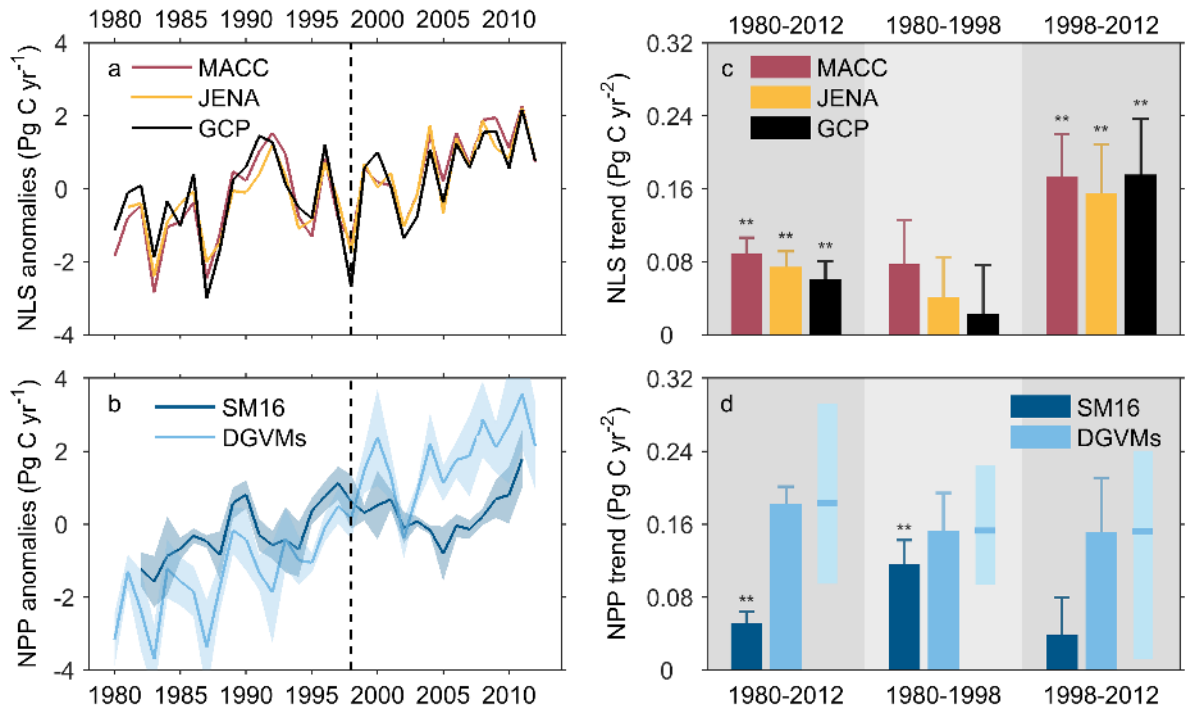
542 **Figure 2 Change in the trend of net land carbon sink (NLS), net primary productivity**
543 **(NPP) and heterotrophic respiration (HR) estimated by eight Dynamic Global**
544 **Vegetation Models (DGVMs) under different scenarios between 1998-2012 and**
545 **1980-1998.** For each model, the change in the trend of NLS / NPP / HR were obtained as the
546 trend of each variable during 1998-2012 minus that during 1980-1998. Results for the effect
547 of rising atmospheric CO₂ concentration ('CO₂'), climate change ('CLI'), and above two
548 factors combined ('CO₂+CLI') are shown. On each box, the central line marks the median, the
549 edges of the box correspond to the 25th and 75th percentiles, and the whiskers extend to the
550 range of the data. The solid dot shows the average value of the model results.

551 **Figure 3 Linear trend of net carbon emission from land use change (E_{LUC}) and change in**
552 **E_{LUC} trend between 1998-2012 and 1980-1998.** The bottom left show results at latitudinal
553 scale, including boreal (50°N-90°N), northern temperate (23°N-50°N), tropical (23°N-23°S)
554 and southern temperate region (23°S-60°S). The E_{LUC} trend during each of the two periods as

555 well as change in E_{LUC} trend between two periods are obtained based on annual E_{LUC} from the
556 bookkeeping method (BK, see Methods). A positive trend refers to increased E_{LUC} during
557 corresponding period, while a negative trend refers to decreased E_{LUC} during corresponding
558 period. The error bars indicate the uncertainty for E_{LUC} trend / the change in E_{LUC} trend. The
559 uncertainty of the linear trend was estimated as the standard error of linear regression
560 coefficient (slope), while the uncertainty of the change in E_{LUC} trend was estimated using
561 bootstrap analyses (see Methods).

562

563 **Figure 1**

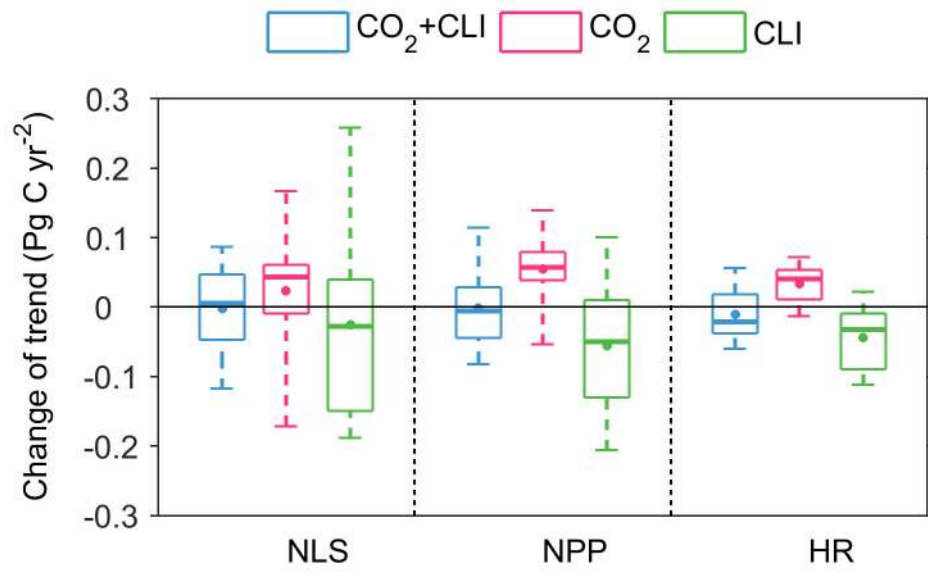


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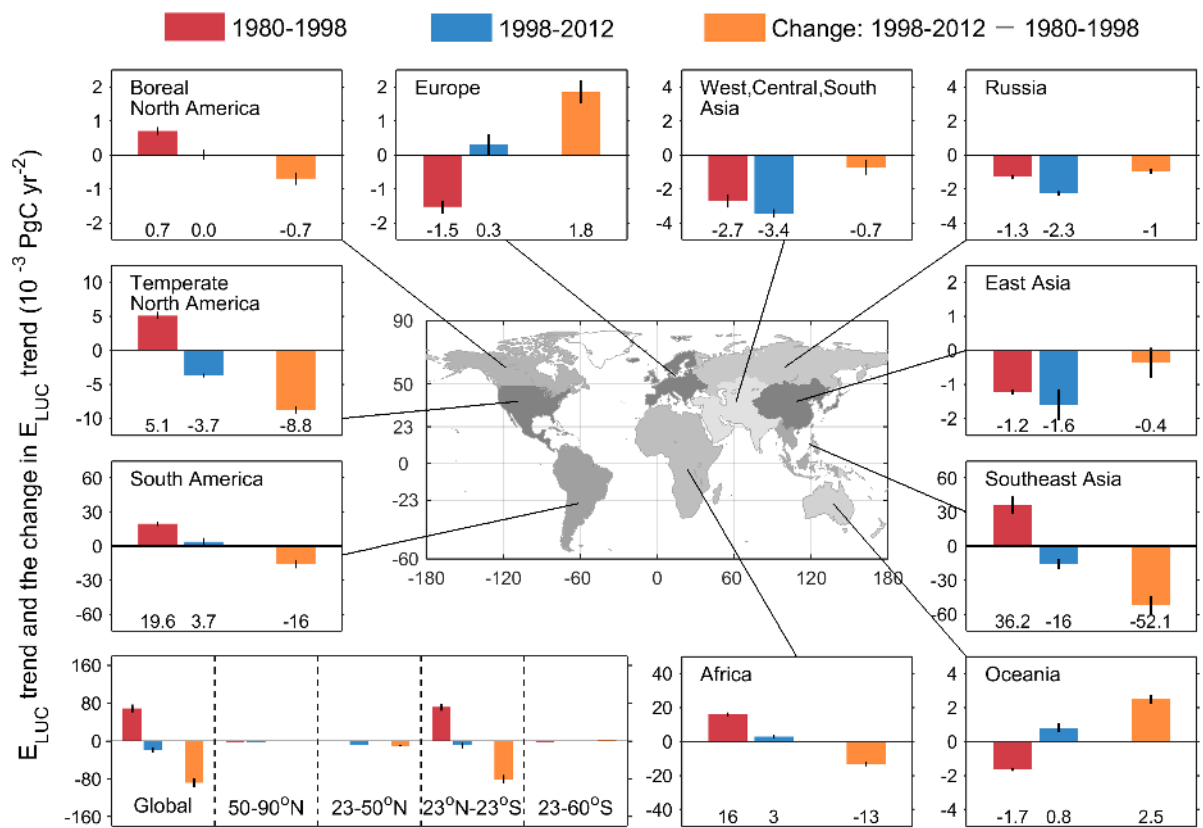
567 **Figure 2**



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569

570 **Figure 3**



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