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LETTER

Drivers and patterns of land biosphere carbon balance reversal

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Abstract

The carbon balance of the land biosphere is the result of complex interactions between land, atmosphere and oceans, including climatic change, carbon dioxide fertilization and land-use change. While the land biosphere currently absorbs carbon dioxide from the atmosphere, this carbon balance might be reversed under climate and land-use change (‘carbon balance reversal’). A carbon balance reversal would render climate mitigation much more difficult, as net negative emissions would be needed to even stabilize atmospheric carbon dioxide concentrations. We investigate the robustness of the land biosphere carbon sink under different socio-economic pathways by systematically varying climate sensitivity, spatial patterns of climate change and resulting land-use changes. For this, we employ a modelling framework designed to account for all relevant feedback mechanisms by coupling the integrated assessment model IMAGE with the process-based dynamic vegetation, hydrology and crop growth model LPJmL. We find that carbon balance reversal can occur under a broad range of forcings and is connected to changes in tree cover and soil carbon mainly in northern latitudes. These changes are largely a consequence of vegetation responses to varying climate and only partially of land-use change and the rate of climate change. Spatial patterns of climate change as deduced from different climate models, substantially determine how much pressure in terms of global warming and land-use change the land biosphere will tolerate before the carbon balance is reversed. A reversal of the land biosphere carbon balance can occur as early as 2030, although at very low probability, and should be considered in the design of so-called peak-and-decline strategies.

Introduction: the land biosphere carbon sink

The land biosphere presently absorbs substantial amounts of carbon dioxide (CO₂) from the atmosphere, partially compensating CO₂ emissions from fossil fuel combustion and land use change and thus slowing anthropogenic climate change. Over the last three decades, land surfaces have absorbed about 2.3 ± 0.8 Pg carbon (C) per year. Over the same period, land use change has led to average emissions of 1.0 ± 0.5 Pg C yr⁻¹, leaving a net carbon sink of 1.3 Pg C yr⁻¹ (Le Quéré et al 2014). This net carbon flux from the atmosphere to the land biosphere is a prominent negative (dampening) feedback mechanism in the Earth system (Friedlingstein et al 2006) that slows the rate of increase of atmospheric CO₂. The inter-annual variability of the land–atmosphere carbon flux reflects its sensitivity to changes in precipitation in sensitive ecosystems (Schwalm et al 2012, Gatti et al 2014, Poulter et al 2014) as well as to variations in temperature (Lucht et al 2002). Land carbon uptake is projected to increase under climate change, mainly driven by the positive effects of CO₂ fertilization of photosynthesis (Sitch et al 2008, Friend et al 2014), which are subject to large uncertainties (Schimel et al 2015). However, under high emission scenarios and severe climate change, some studies have found that the
land–atmosphere carbon flux could decrease or even reverse direction (Schaphoff et al 2006, Scheffer et al 2006, Sitch et al 2008), converting the negative feedback (dampening the atmospheric CO2 burden) into a positive feedback (increasing the atmospheric CO2 burden) and thereby amplifying rather than decreasing anthropogenic climate change. The consequences of such a change in feedback sign (negative to positive) are qualitatively different from those of a mere decline in carbon sink strength: humankind would not only have to mitigate a larger fraction of its own emissions but would rather have to compensate additional CO2 flows from the biosphere that are not as directly manageable. However, mechanisms and likelihood of such a reversal have not been clearly identified and critical levels of climate change for such carbon balance reversal of the land biosphere remain unclear.

The properties of feedback mechanisms between atmospheric CO2 concentrations, climate and the land carbon balance (Arora et al 2013) as well as land-use patterns (Gasser and Ciais 2013, Pongratz et al 2013) determine the robustness of the terrestrial carbon sink. Human land management both alters land productivity and carbon stocks significantly (Haberl et al 2007, Muller et al 2007). Climate change will substantially affect natural ecosystems, but equally agricultural productivity (Rosenzweig et al 2014) and subsequently land-use patterns (Kicklighter et al 2014, Nelson et al 2014, Schmitz et al 2014). Studies on the robustness of the terrestrial carbon sink have typically focused on the response of the land biosphere to climate change only (Schaphoff et al 2006, Scheffer et al 2006, Sitch et al 2008).

We here investigate under what climatic and socio-economic conditions the land biosphere’s carbon balance is reversed, i.e. under which circumstances it changes from a net carbon sink to a net carbon source. For this, we employ a novel integrated modelling framework by coupling the process-based dynamic global vegetation, hydrology and crop growth model LPJmL (Bondeau et al 2007) with the comprehensive integrated assessment model IMAGE2.4 (Bouwman et al 2006, Stehfest et al 2014). This setting allows for including all relevant feedback mechanisms between atmospheric CO2 concentrations ([CO2]), climate change, oceanic carbon uptake, land-use change and the land biosphere’s carbon balance. As such, changing agricultural productivity under CO2 fertilization and climate change directly affect land-use patterns and associated emissions from land-use change.

Methods

Study design

We study the robustness of the land biosphere carbon sink under different socio-economic pathways (population, anthropogenic GHG emissions, and gross domestic product (GDP) trajectories), climate sensitivities and climate change patterns, analyzing 224 different cases in total. We define carbon balance reversal as the transition of the land biosphere from an average net carbon sink to an average net carbon source within the 21st century (i.e. the time horizon of potential political action). As the time frame for such a transition (within the 21st century) is largely arbitrary and determined by the time frame for which the socio-economic scenarios are defined, we test all findings also for an alternative definition of the carbon balance reversal to assess their robustness. For this alternative definition, we also include all cases that have not reached the state of an average net carbon source within the 21st century but that display a significant negative trend in their carbon balance over at least the last 20 years that would lead to a carbon balance reversal if extrapolated to the year 2120. All results presented here hold for both alternative definitions of the carbon balance reversal, although the exact values of thresholds and magnitudes vary slightly between the two definitions. The focus on the 21st century is, however, consistent with the current debate on climate policies and a carbon balance reversal in that time frame is therefore of political relevance.

We specifically investigate the role of key uncertainties in climate change by varying climate sensitivity, which was found to strongly influence the land carbon balance (Govindasamy et al 2005), from 2.0° to 5.0° in 0.5° steps and spatial patterns of climate change by employing climate change patterns of 16 general circulation models (GCMs). The IPCC reports the likely range for equilibrium climate sensitivity as 1.5°C–4.5°C (Flato et al 2013). However, a higher value cannot be ruled out (Tanaka et al 2009) and we therefore increased the range of climate sensitivity up to the point where all other elements (socio-economic setting, GCM pattern) become irrelevant for carbon balance reversal. To cover the range of likely future socio-economic developments, we here investigate a high pressure and a medium pressure scenario that differ in population growth trajectories, development in GDP per capita, greenhouse gas (GHG) emissions from energy and industry sectors as well as assumptions on agricultural intensity and demand for bioenergy. Changes in land-use patterns, climate, vegetation composition and the terrestrial carbon balance are computed internally by our coupled modelling framework. Again, the selection of scenarios is tailored to cover the range where the robustness of the terrestrial carbon balance is ambiguous. A sensitivity test revealed that the terrestrial carbon sink is robust under a low pressure scenario and we therefore did not explore this in more detail here. Given the multiple feedback mechanisms, we expect that climate sensitivity is an important but not the only determinant of a possible carbon balance reversal. The modelling setup allows for accounting for all dynamics of the terrestrial biosphere under changing agricultural productivity patterns and associated land-use change as well as dynamics of the natural vegetation (e.g. boreal greening) and carbon stocks.
The socio-economic scenarios on population growth and consumption and the resulting CO₂ emissions from industry and energy sectors (black) and population growth (red) in the two socio-economic settings (solid: medium pressure, dashed: high pressure) considered here; (B) the carbon–temperature ratio at the end of the century per GCM pattern (colours) and socio-economic setting (solid versus dashed); and the earth system response per socio-economic setting (solid versus dashed) and GCM pattern (colours) as a function of climate sensitivity in (C) global mean temperature (GMT) change by 2100 compared to pre-industrial GMT and (D) maximum rate of global warming.

Figure 1. Scenario settings and earth system response. (A) Socio-economic trajectories of CO₂ emissions from industry and energy sectors (black) and population growth (red) in the two socio-economic settings (solid: medium pressure, dashed: high pressure) considered here; (B) the carbon–temperature ratio at the end of the century per GCM pattern (colours) and socio-economic setting (solid versus dashed); and the earth system response per socio-economic setting (solid versus dashed) and GCM pattern (colours) as a function of climate sensitivity in (C) global mean temperature (GMT) change by 2100 compared to pre-industrial GMT and (D) maximum rate of global warming.

The socio-economic scenarios on population growth and consumption and the resulting CO₂ emissions from industry and energy (figure 1(A)) largely determine future atmospheric CO₂ concentrations (dashed versus solid lines in figure 1(B)) and climate change (figure 1(C)), but there is substantial uncertainty in future atmospheric CO₂ concentrations originating from the spatial patterns of climate change and associated carbon dynamics in the terrestrial biosphere. Differences in global mean temperature (GMT) increase and rate of global warming (°C/decade, figure 1(D)) are determined mainly by the uncertainty in climate sensitivity (Shindell 2014) (x-axis in figures 1(C) and (D)) but also by the socio-economic scenario and the GCM patterns and associated feedbacks.

The integrated assessment model IMAGE

The IMAGE model is an integrated assessment model (Bouwman et al 2006, Stehfest et al 2014) used to study the trends and policy interventions in global environmental change, covering agricultural and energy systems, climate, land-use, carbon and nutrient dynamics, and a wide range of impact indicators. IMAGE has been used to provide the IPCC’s emission scenarios in SRES (Nakicenovic and Swart 2000), and the representative concentration pathways (RCPs) (van Vuuren et al 2012), and is also one of the five integrated assessment models used in the quantification of the shared socioeconomic pathways (Kriegler et al 2012), and is extensively used for climate policy assessments (den Elzen et al 2011).

Based on trends in demographic and economic development, the energy and agricultural modules of IMAGE calculate change in energy and agricultural consumption, production and trade. The resulting production of agricultural commodities, including crops, livestock and biofuels, are allocated spatially on a 30 min grid. All biophysical processes are calculated on this spatial resolution of 30 min.

The atmospheric composition and climate model in IMAGE is based on MAGICC 6.0 (Meinshausen et al 2011) and computes changes in GMT as the result...
of (a) atmospheric concentrations of various GHGs, including carbon dioxide, methane, nitrous oxide and halocarbons, (b) aerosols that reduce the radiative forcing and (c) several model parameters, including the equilibrium climate sensitivity, which allows us to directly modify this parameter. Using a pattern scaling approach, i.e. a set of location and month specific parameters that describe the relationship of changes in local weather conditions with GMT, these computed changes in GMT are converted into spatially explicit fields of monthly mean temperature, monthly precipitation, monthly mean cloudiness and monthly number of rainy days (appendix figure S1). The patterns scaling parameter sets are derived from 16 different GCM projections (appendix table S1). The pattern scaling approach allows us to compare the effect of different spatial patterns of climate change, which is another key uncertainty in the response of the land biosphere to climate change.

Here, the earlier model in IMAGE to calculate carbon cycle and the distribution of natural vegetation, BIOME (Klein Goldewijk et al. 1994) has been replaced by the dynamic vegetation model LPJmL. In the new IMAGE version 3.0 (Stehfest et al. 2014), LPJmL is the standard module in IMAGE for carbon dynamics, crop modelling and natural vegetation distribution. As such, the carbon dynamics computed by LPJmL as affected by the computed changes in climate, atmospheric CO₂ concentrations, and land-use change directly affect the simulation of GMT.

The dynamic global vegetation and agriculture model LPJmL

LPJmL is a dynamic global vegetation, hydrology and crop growth model (Sitch et al. 2003, Gerten et al. 2004, Bondeau et al. 2007) developed for global-scale analyses of the terrestrial carbon and water cycle dynamics as well as agricultural systems. For the carbon cycle, simulations are based on the detailed representation of underlying processes at daily time steps, including stomatal conductance, photosynthesis, phenology and respiration, while carbon allocation and vegetation dynamics (i.e. turnover, mortality, competition for water and light) of the nine plant functional types (2 herbaceous, 7 woody) are computed at annual time steps. Agricultural vegetation is represented by 12 crop functional types and managed grassland (Bondeau et al. 2007). The representation of agricultural lands in LPJmL is used in this model set up to only compute the carbon dynamics under land-use change, CO₂ fertilization and climate change. Changes in agricultural productivity patterns are computed within IMAGE in this model setup. Natural fires are simulated at annual time steps as an important element in the carbon cycle and driver of vegetation dynamics. Plants on natural vegetation stands compete for light and water and their comparative advantages across the environmental gradients determine the vegetation composition dynamically. Plant tissue turnover is parameterized at fixed rates, but competition, growth efficiency and heat stress can increase mortality rates. Establishment of new saplings is controlled by bio-climatic limits. Dead biomass is passed on to the litter layers where it decomposes to form soil carbon stocks and releases CO₂ to the atmosphere. Carbon from heterotrophic respiration of the litter and soil carbon pools and carbon from burnt biomass is returned to the atmosphere as CO₂. Climate and soil conditions are assumed to be homogeneous per grid cell (30 min × 30 min longitude, latitude) but each grid cell can consist of one natural stand and multiple agricultural stands with annually varying shares (Bondeau et al. 2007). Crops and grassland on agricultural stands do not compete for water with other stands but have their own water budgets. Land-use change between natural land, cropland and managed grassland is simulated at annual time steps. The ability of LPJmL to reproduce observed dynamics of the terrestrial carbon cycle and vegetation patterns has been demonstrated against various data products, including eddy flux tower measurements (Jung et al. 2008, Luyssaert et al. 2010), satellite observations of phenology (Lucht et al. 2002), vegetation (Cramer et al. 2001, Hickler et al. 2006) and fire patterns (Thonicke et al. 2001), and free air carbon enrichment experiments (Gerten et al. 2005). Carbon and water cycles are fully coupled in LPJmL simulations and the validation of water flux components against river gauge data (Biemans et al. 2009) and evapotranspiration (Gerten et al. 2005) is an additional validation of the underlying plant and soil processes implemented in LPJmL. In comparison to other DGVMs, LPJmL is of relatively high complexity and carbon cycle estimates are well within the range of other dynamic global vegetation models, as compared in the Intersectoral Impact Model Intercomparison (ISI-MIP) (Friend et al. 2014).

Model coupling

In the coupling between LPJmL and IMAGE, operating fully dynamically coupled at annual time-steps, all annual land-use and monthly climate data fields (30 min × 30 min grid) as well as global [CO₂] values are provided from IMAGE to LPJmL. LPJmL computes daily weather variables from these monthly values with an internal weather generator that is also used in standard stand-alone applications of LPJmL (Gerten et al. 2004). LPJmL provides IMAGE with the complete set of carbon pools and fluxes for its climate and land use model (appendix table S2). We add inter-annual variability from the CRU 2.0 monthly climatology (New et al. 2000) to the smooth 30-year climate data, which is calculated based on the simple climate model MAGICC6 (Meinshausen et al. 2011) within IMAGE. When applying the extracted 30-year time series of CRU variability to the years 2001–2100, the annual sequence was re-ordered randomly.
For the coupling with IMAGE, LPJmL has been modified to allow for timber harvest and turnover and decay of timber and timber products. Timber harvest is driven by the total demand per region for sawlogs, pulp/paper wood and fuelwood. Production and trade assumptions for saw logs and paper/pulp wood are adopted from external models/scenarios, such as EFI-GTM (Kallio et al. 2004). Demand for fuelwood is computed internally in IMAGE, based on the TIMER model assuming that not all timber is produced from formal forestry activities, but part is also collected from non-forest areas, such as thinning orchards and along roadsides (FAO 2001, 2008). The land-use change mechanisms of IMAGE internally determine which grid-cells are used for timber harvest (Stehfest et al. 2014). Timber harvest is implemented as clear cut on the first day of the year, when all land use fractions are updated from IMAGE. Timber demand and land-use change is computed every five years by IMAGE and land fractions per pixel are passed on to LPJmL. Agricultural land use can occupy any fraction of land per grid cell, timber harvest always clears the entire fraction of that grid cell that is occupied by natural vegetation. As there is no specific forestry land use type implemented in LPJmL, timber harvest removes tree biomass from natural vegetation. After timber harvest, land can be used for agricultural production or natural vegetation can regrow. Repeated timber harvest events must allow at least 30 years of regrowth.

If the land is not used for agricultural production after timber harvest, saplings establish in the next year as for natural vegetation (Sitch et al. 2003). After harvest, all above ground woody parts (hard wood, 2/3 of sapwood) are transferred to two timber product pools based on fractions supplied by IMAGE. Remaining biomass from deforested plot (leaves, roots, 1/3 of sapwood) is transferred to the litter pools just as litter fall from mortality and turnover in natural vegetation. The two timber product pools represent different wood product classes with fast (10 years) and slow (100 years) turnover rates, respectively and are initialized following Lauk et al. (2012).

To simulate the carbon dynamics of different land-use systems, the 19 different agricultural production types in IMAGE have been mapped to the 12 crops and the managed grassland system as implemented in LPJmL (Bondeau et al. 2007, Lapola et al. 2009), see appendix table S3.

**Scenario assumptions**

In the scenarios analyzed we combine two consistent socio-economic scenarios high pressure (Nakicenovic and Swart 2000) and medium pressure (van Vuuren et al 2010) with stratified scenarios on equilibrium climate sensitivity (seven sets with climate sensitivities ranging from 2.0°C to 5.0°C in 0.5°C intervals) and patterns of climate change derived from 16 GCM simulations (extended data table S3). While climate sensitivity is typically used as a GCM-specific parameter in the climate model MAGICC, we here use an average parameterization for MAGICC across all GCM patterns and only vary climate sensitivity according to the scenario. We acknowledge that this causes some inconsistency between GCM pattern and equilibrium climate sensitivity, but this is the only way to systematically test the uncertainty in both dimensions. The socio-economic scenario assumptions are drawn from different scenario families (SRES and RCP), yet as the scenario assumptions used here only comprise growth in population, and wealth (GDP per capita), GHG emissions from the industry and energy sectors as well as assumptions on agricultural intensity and demand for bioenergy, these scenarios are perfectly comparable as all changes in land-use, climate and carbon cycle dynamics (including ocean uptake) are computed consistently. We also tested a low pressure scenario (van Vuuren et al 2011) to see if there is any likelihood for carbon reversal under a low emission scenario. We thus only tested the GCM pattern which showed the largest likelihood for carbon reversal (HadGEM) for the high and medium pressure scenarios and one that showed relatively low likelihood for carbon reversal (CCCMA). At all climate sensitivities tested here, these 2 GCM patterns never lead to a carbon balance reversal.

**Results: mechanisms and patterns of carbon balance reversal**

We find that the land biosphere’s carbon balance can be reversed under both socio-economic scenarios (medium and high pressure) and at any equilibrium climate sensitivity of 2.5°C or above and for any of the 16 GCM climate pattern studied here. However, under the medium pressure scenario, the land biosphere carbon sink can be maintained for climate sensitivities of up to 5.0°C for some GCM patterns. For some socio-economic settings and GCM patterns, the land biosphere carbon sink can tolerate increases in GMT up to 6°C above pre-industrial temperatures by 2100. Depending on the sensitivity to the scenario settings and the corresponding feedback strengths, the annual net carbon exchange rates between atmosphere and the land biosphere range between ~10.1 (source) and 4.5 Pg C yr⁻¹ (sink) (figure 2), and a carbon balance reversal (transition from terrestrial net carbon uptake to net carbon release) can occur as early as 2030. A sensitivity test with two extreme GCM patterns (HadGEM and CCCMA) with a strong climate mitigation scenario (low pressure), showed that the terrestrial carbon sink is robust under these conditions (green lines in figure 2, appendix figure S2).

Cumulative 21st century carbon exchange between the land biosphere and atmosphere can range between a net carbon sequestration of 330 Pg C and a net release of 340 Pg C to the atmosphere (appendix figure S3), and atmospheric CO₂ concentrations can
vary between 915 and 1180 (high pressure scenario) and 744 and 954 (medium pressure scenario) ppm by 2100 (figure 1(B)). Reflecting the large differences in \([\text{CO}_2]\) and GMT (2.7–7.7 above pre-industrial by 2100), ocean uptake ranges between 1.3 and 7.3 Pg C yr\(^{-1}\) (appendix figure S4).
We find that the maximum rate of global warming ($dT_{\text{max}}$, maximal increase in GMT per decade) allows a clear distinction between cases that lead to a reversal of the terrestrial carbon balance in the 21st century and those that do not (figure 3(A), appendix figure S5). A threshold rate ($\theta$) separating the cases is defined as the mean of the lowest $dT_{\text{max}}$ of cases that lead to carbon balance reversal and the highest $dT_{\text{max}}$ of cases that show a robust terrestrial carbon sink (open circles in figures 3(A) and (B)). This threshold rate is specific to each GCM pattern and ranges between 0.41 and 0.76 °C/decade. In the settings studied here, rates of global warming typically increase over time so that the maximum rate of global warming represents the rate of global warming in the decade 2091--2100 in most cases (appendix figure S6). The threshold $\theta$ is strongly related to the slope of the temperature–carbon ratio ($\lambda$, figures 1(B) and 3(B)) that describes the linear relationship of end-of-21st-century GMT and end-of-21st-century [CO$_2$]. This slope ($\lambda$) is mainly determined by the GCM pattern, but there is some uncertainty from the socio-economic scenario (solid versus dashed lines in figure 1(B)), which is represented as horizontal error bars in figure 3(B). Results show that large $\lambda$ (i.e. strong rise in GMT per ppm [CO$_2$]) are correlated with high threshold rates of warming ($\theta$). This, however, does not offer an underlying explanatory mechanism, but simply describes the complex coupling of the land biosphere carbon balance and global warming: if transient increases in GMT per ppm [CO$_2$] is low (low $\lambda$), there is a strong response in [CO$_2$] to increases in GMT (inverse of $\lambda$). Consequently, a land biosphere carbon balance reversal can occur at relatively low increases in GMT and related low $dT_{\text{max}}$ (appendix figure S7). It has to be noted that $dT_{\text{max}}$ is not the cause of the carbon balance reversal, but an indicator of relevant dynamic interactions, as maximum $dT$ typically occur at the end of the century, while the reversal itself can occur as early as 2030. There is some overlap (red marks in figure 3) in GMT increase (figure 3(C)), equilibrium climate sensitivity (figure 3(D)) and total land-use emissions (figure 3(E)) between the cases leading to and those without a reversal of the terrestrial carbon balance, so that no threshold can be identified for these indicators. In accordance with previous studies, we find that the carbon balance reversal becomes more likely with rising GMT and equilibrium climate sensitivity (Govindasamy et al 2005) or land-use emissions (figures 3(C)--(E), appendix figure S5). However, the robustness of the land carbon sink is not clearly determined by these parameters. Reversal of the land carbon balance is possible but not inevitable for equilibrium climate sensitivities between 2.5 °C and 5.0 °C, for GMT increase by 2100 between 3.9 °C and 5.9 °C above pre-industrial, and with carbon emissions from land-use change between 76 and 103 Pg C. Below these ranges, none of the 224 cases analyzed here leads to a terrestrial carbon balance reversal by 2100 (the time at which the scenarios end). As with $dT_{\text{max}}$, the spatial pattern of climate change is an important modifier of the possible range of GMT increase, land-use change carbon emissions and climate sensitivities within which the land biosphere carbon sink is robust.

Spatial analysis reveals that the most important underlying mechanisms are a change in vegetation patterns that leads to a decline in tree cover and more pronounced soil carbon losses in the high northern latitudes. The release of carbon from tree cover decline is most prominent in the mid latitudes (40–60 °N, figures 4 and 5). Heat and drought stress affecting plant productivity, tissue mortality, sapling survival and fire frequency lead to regionally decreasing tree density (Allen et al 2010, Park Williams et al 2013, McDowell and Allen 2015), which extends further into the boreal forests under climate change (appendix figure S8). The changes in tree cover of temperate and tropical regions are mainly driven by land-use change. The increasing tree cover in the high latitudes (>60 °N) cannot compensate for the carbon losses in regions with higher carbon densities. The high latitudes (>60 °N) are largely subject to losses in soil carbon in all cases, but this loss is more pronounced (~30 kg C m$^{-2}$ more in most regions) in the cases of carbon balance reversal, which generally have lower soil carbon contents than the cases without carbon balance reversal. The only exception is the area of strong tree cover decline under carbon balance reversal, where increased tree mortality leads to larger inputs of organic matter into the litter and soil pools (appendix figure S9). In combination, the regions of tree cover decline and more pronounced losses in soil carbon, which are predominantly in the boreal zone, constitute the regional hotspots of terrestrial carbon balance reversal.

Discussion: implications for Earth system research

Our analysis confirms the rising likelihood of a positive land–atmosphere carbon feedback with rising GMT in a framework that accounts for the multiple feedbacks of terrestrial carbon balance, atmospheric CO$_2$ concentrations, ocean uptake, climate change and land-use patterns, all influencing each other. Only at climate sensitivities above 4.5° there is high probability ($p = 0.88$) of a terrestrial carbon balance reversal and for equilibrium climate sensitivities of 2.0° or below, the terrestrial carbon balance is robust against variations in population growth and GHG emissions and the associated changes in land use and climate change as covered by the analyzed set of cases (appendix figure S10).

The analysis conducted here covers the relevant feedback mechanisms between the terrestrial carbon balance, atmospheric CO$_2$ concentrations, climate
change, land productivity, and land-use change. We do not cover, however, the substantial uncertainty in land carbon dynamics as simulated by various global vegetation models (Friend et al. 2014). Besides the much debated uncertainty in the effects of CO$_2$ fertilization on the terrestrial carbon balance (Friedlingstein et al. 2006, Fatichi et al. 2014, Schimel et al. 2015), the uncertainty in carbon cycle simulations from global vegetation models is also rooted in the processes that control the carbon back-flux from the land biosphere to the atmosphere, such as plant mortality, tissue turnover and fire dynamics (Friend et al. 2014), where substantially more research is required for better model evaluation and improvement. Multi-sectoral DGVM intercomparisons have shown that the LPJmL is not an outlier with respect to projected changes in NPP (Sitch et al. 2008, Friend et al. 2014) and overall magnitude of biogeochemical shifts under climate change (Warszawski et al. 2013), but that simulated carbon residence time in vegetation declines more strongly under global warming than in other models, i.e. due to processes such as heat stress on boreal vegetation that are not taken into account in other models (Friend et al. 2014). The decline in vegetation carbon in the mid northern latitudes, which is a relevant driver of change in our study (figures 4 and 5), is also simulated by HYBRID4 and LPJmL in the ISI-MIP biome sector model intercomparison (Friend et al. 2014) that both simulate changes in vegetation composition.

Forests have been identified as important carbon sinks (Pan et al. 2011) and simulating their dynamics under climate change is essential for assessing future carbon dynamics but subject to uncertainty in model design and parametrization (Fisher et al. 2014, Medlyn

**Figure 4.** Latitudinal dynamics in tree cover (percent) over time. Cases with carbon balance reversal often show a decrease in tree cover in mid northern latitudes (40–60 °N), which does not occur in cases without carbon balance reversal. The temperate and tropical latitudinal bands show more mixed responses which are dominated by land-use change dynamics. Values are area-weighted mean tree cover in percent for 10’ wide latitudinal bands from 90° north (90N) to 60° south (60S). The seesaw pattern is caused by the land-use change and timber extraction that is computed every 5 years. After timber extraction, most grid cells are not converted to agricultural land but regrow forests, so that the tree cover fraction recovers after that.
et al 2015). While the increasing risk of a carbon balance reversal with rising GMT has been studied, we here identify the key region that determines the carbon balance reversal, the boreal zone, and find that changes in tree cover in the temperate and tropical zones are more mixed and mainly driven by land-use change. The strong relationship with declining tree cover in mid to high northern latitudes (figure 4) suggests that the carbon balance reversal is particularly affected by biosphere processes, namely vegetation dynamics and related underlying processes such as mortality rates and tissue turnover that determine the competitiveness of species (or plant functional types, which are typically used to aggregate species in simulations) (Friend et al 2014). This central element of the terrestrial carbon cycle can only be captured by models that dynamically simulate vegetation composition (Warszawski et al 2013), and needs to be analyzed also with respect to the aggregated representation of plant species, which can greatly affect carbon cycle simulations (Alton 2011) and vegetation composition (Midgley et al 2010, Yu and Gao 2011, Song and Zeng 2014).

The rate of global warming is not the most prominent measure for characterizing climate change, but it affects natural and socio-economic systems by constraining the time required to adjust to changes by e.g. migration (Kirschbaum 2014). Our results show that it serves well as an indicator for the global carbon balance not only as the derivative of GMT but also as a factor in vegetation mechanisms.

Terrestrial carbon balance reversal can occur as early as 2030 (in the most extreme case, see figure 2), a short time frame for implementing climate mitigation measures. A reversed carbon balance would strongly complicate a stabilization of atmospheric CO$_2$ concentrations. A loss of the terrestrial carbon sink would imply that climate change is amplified unless anthropogenic emissions are strongly reduced below conventional mitigation efforts to compensate for the missing carbon sequestration of currently 1.3 Pg C yr$^{-1}$ (Le Quéré et al 2014) and to counterbalance additional emissions of up to 10.1 Pg C yr$^{-1}$ (figure 2). The land biosphere has the potential to absorb or to release about 300 Pg C over the remaining 21st century, which is approximately one third of the remaining emission budget for the 2-degree target (Meinshausen et al 2009, IPCC 2013), although this estimate of a total allowable emission budget to stay under the 2-degree target includes some land biosphere carbon cycle response that is computed in the underlying earth system model simulations (IPCC 2013).

The range of settings under which a carbon balance reversal can occur is broad, including socio-economic pathways with high as well as moderate population and GHG emission levels, rates of global warming between 0.41 and 1.0 °C/decade, equilibrium climate sensitivities of 2.5 °C upwards, and increases in agricultural area between 0.5 and 6.2 million hectares. The lower ends of these estimates, within given uncertainty, are ample reason for concern, as they demonstrate that a reversal of the land biosphere carbon balance is not only a probability in high-end scenarios but with current uncertainties in parameter estimates and modelling abilities already possible under moderate global change. This is strongly dependent on the spatial patterns of climate change, as demonstrated here by employing a patterns scaling approach that allows for direct comparability of different GCM-specific patterns of change under the same climate sensitivities and food demand trajectories. A clearer understanding of the vegetation mechanisms that strongly affect the terrestrial carbon balance would help to reduce uncertainty in carbon cycle models (Meinshausen et al 2011, Friend

![Figure 5](https://example.com/image.png)

**Figure 5.** Patterns of carbon release to the atmosphere. Orange areas indicate local net carbon release with high share of cases that lead to global carbon balance reversal, blue areas indicate local net carbon release with high share of cases that do not lead to global carbon balance reversal, and black areas indicate local net carbon release independent of settings. Boreal areas and the Amazon basin are often areas of net carbon emissions in scenarios with carbon balance reversal but not in scenarios without sink reversal (orange colours).
et al 2014) and thus help to narrow down the uncertainty of tolerable cumulative CO$_2$ emissions (IPCC 2013).

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