The carbon budget of terrestrial ecosystems at country-scale – a European case study
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To cite this version:
I. A. Janssens, A. Freibauer, B. Schlamadinger, R. Ceulemans, P. Ciais, et al.. The carbon budget of terrestrial ecosystems at country-scale – a European case study. Biogeosciences, 2005, 2 (1), pp.15-26. 10.5194/bg-2-15-2005 . hal-00330306

HAL Id: hal-00330306
https://hal.science/hal-00330306
Submitted on 17 Feb 2005
Abstract. We summed estimates of the carbon balance of forests, grasslands, arable lands and peatlands to obtain country-specific estimates of the terrestrial carbon balance during the 1990s. Forests and grasslands were a net sink for carbon, whereas croplands were carbon sources in all European countries. Hence, countries dominated by arable lands tended to be losing carbon from their terrestrial ecosystems, whereas forest-dominated countries tended to be sequestering carbon. In some countries, draining and extraction of peatlands caused substantial reductions in the net carbon balance.

Net terrestrial carbon balances were typically an order of magnitude smaller than the fossil fuel-related carbon emissions. Exceptions to this overall picture were countries where population density and industrialization are small. It is, however, of utmost importance to acknowledge that the typically small net carbon balance represents the small difference between two large but opposing fluxes: uptake by forests and grasslands and losses from arable lands and peatlands. This suggests that relatively small changes in either or both of these large component fluxes could induce large effects on the net total, indicating that mitigation schemes should not be discarded a priori.

In the absence of carbon-oriented land management, the current net carbon uptake is bound to decline soon. Protecting it will require actions at three levels: a) maintaining the current sink activity of forests, b) altered agricultural management practices to reduce the emissions from arable soils or turn into carbon sinks and c) protecting current large reservoirs (wetlands and old forests), since carbon is lost more rapidly than sequestered.

1 Introduction

The accumulation of CO$_2$ in the atmosphere proceeds at a much slower rate than expected from the burning of fossil fuels and from deforestation on land (IPCC, 2001). Part of the reason for this is the current net uptake of carbon (C) by the terrestrial biosphere, which originates from the combination of increased photosynthesis and vegetation rebound in the northern hemisphere (IPCC, 2001; Nabuurs, 2004; Ciais et al., 1995). Thus, there is evidence for a large (1–2 Pg C yr$^{-1}$) terrestrial C sink. The mechanisms by which this occurs have been identified but their relative importance still remains unclear. Research teams in Europe and the US have applied a dual constraint approach – a combination of atmospheric-based techniques and land-based methods – to assess the continental-scale terrestrial C budgets of Europe and contiguous America. For contiguous America, the terrestrial C sink during the 1980’s was estimated at 0.3–0.6 Pg C yr$^{-1}$ (Pacala et al., 2001), while for Europe the terrestrial C sink during the 1990’s is believed to amount to 0.1–0.2 Pg C yr$^{-1}$ (Janssens et al., 2003). However, international programs...
such as the Global Terrestrial Carbon Observation network (http://www.fao.org/GTOS/tcoABT.html) aim to improve the spatial resolution to the sub-continental scale and further reduce the substantial uncertainty of these estimates. While the spatial resolution of the atmospheric approach is currently constrained by the limited number of atmospheric monitoring stations, the land-based methods have a much larger spatial resolution and also provide information about the contributions of different ecosystem-types. Because terrestrial C sequestration substantially mitigates global warming, at least in the short term, estimates of the terrestrial C balance for individual European countries, and understanding which vegetation types and which driving factors are determinant for the national balance, has become an important issue for policy makers. Because alternatives for the post-2012 period are already being discussed, policy makers are eager to know what implications certain regimes may have for their specific country.

Hence, the objective of this study is to apply a land-based approach to explore the full terrestrial C balance of individual European countries with a view to determining which ecosystems dominate the terrestrial C balance within the individual European countries. Thus, we aim to identify where gains can be made in enhancing the terrestrial C uptake from, or reducing the net C losses to, the atmosphere.

2 Materials and methods

We estimated the country-specific C balances for all European countries except Russia and the Islands in the

| Country          | grassland (SD) | forest (SD) | cropland (SD) | peatland (SD) | Total (SD) |
|------------------|----------------|-------------|---------------|---------------|------------|
| Albania          | 1.8            | 5.2         | 2.1           | -10.9         | 5.5        | 0.2        | 1.0         | -3.7         | 6.2         |
| Austria          | 25.5           | 89.9        | 36.0          | -16.2         | 5.0        | 0.1        | 1.0         | 99.3         | 44.6        |
| Belarus          | 8.9            | 19.9        | -20.4         | 11.1          | 59.1       | 30.0       | -20.9       | 38.7         |
| Belg.+Lux.       | 15.8           | 1.2         | 5.1           | -9.1          | 19.8       | -9.1       | 5.0         | 10.3         | 24.4        |
| Bosnia-Herc.     | 6.8            | 6.9         | 16.4          | -31.4         | 5.2        | 0.2        | 1.0         | 16.7         | 18.6        |
| Bulgaria         | 6.8            | 43.6        | 17.4          | -19.8         | 17.6       | -0.3       | 1.0         | 30.3         | 25.7        |
| Croatia          | 6.7            | 30.4        | 12.2          | -15.4         | 8.9        | 0.2        | 1.0         | 21.9         | 16.5        |
| Czech Republic   | 6.6            | 49.4        | 19.8          | -35.8         | 22.0       | -0.7       | 1.0         | 19.5         | 30.4        |
| Denmark          | 2.6            | 11.6        | 4.7           | -39.9         | 22.8       | -6.0       | 15.0        | -31.8        | 27.8        |
| Estonia          | 2.2            | 34.7        | 13.9          | -39.7         | 20.5       | -26.2      | 13.0        | -29.0        | 28.1        |
| Finland          | 5.6            | 4.3         | 25.6          | 10.2          | -5.5       | 3.2        | -12.8       | 6.0          | 12.9        | 13.0        |
| France           | 12.0           | 4.7         | 25.9          | 10.4          | -19.1      | 8.2        | -0.7        | 1.0          | 18.2        | 14.1        |
| Germany          | 13.6           | 6.4         | 64.5          | 25.8          | -28.3      | 21.7       | -6.4        | 3.0          | 43.3        | 34.4        |
| Greece           | 2.8            | 5.2         | 2.1           | -10.1         | 3.4        | -0.5       | 1.0         | -2.6         | 4.5         |
| Hungary          | 6.3            | 37.5        | 15.0          | -44.8         | 25.0       | -6.4       | 1.0         | -7.4         | 29.9        |
| Irish Republic   | 21.2           | 6.4         | 6.4           | 2.6           | -12.3      | 5.0        | -52.7       | 26.0         | -37.4       | 61.9        |
| Italy            | 12.7           | 31.7        | 12.7          | -19.5         | 9.3        | -2.8       | 1.0         | 22.1         | 16.0        |
| Latvia           | 2.9            | 48.8        | 19.5          | -44.1         | 22.8       | -7.9       | 4.0         | -0.3         | 30.4        |
| Lithuania        | 3.2            | 38.2        | 15.3          | -60.8         | 31.4       | -2.4       | 1.0         | -21.7        | 35.1        |
| Macedonia        | 2.8            | 2.8         | 0.0           | 0.0           | -12.0      | 6.0        | 0.0         | 1.0          | -9.2        | 6.7         |
| Moldova          | 4.8            | 12.5        | 5.0           | -49.0         | 27.4       | 0.0        | 1.0         | -31.7        | 28.3        |
| Netherlands      | 18.4           | 21.6        | 8.6           | -25.4         | 21.0       | -47.1      | 23.0        | -32.5        | 39.7        |
| Norway           | 3.6            | 16.5        | 6.6           | -2.2          | 1.1        | -0.6       | 1.0         | 17.3         | 7.7         |
| Poland           | 8.5            | 32.0        | 12.8          | -36.9         | 22.6       | -26.2      | 13.0        | -22.5        | 30.3        |
| Portugal         | -4.5           | 17.9        | 7.2           | -28.1         | 13.0       | -2.0       | 1.0         | -16.7        | 15.6        |
| Romania          | 11.1           | 56.4        | 22.6          | -30.7         | 17.2       | -0.2       | 1.0         | 36.6         | 30.5        |
| Serbia and Montenegro | 11.4   | 28.9        | 11.5          | -25.8         | 14.8       | 0.2        | 1.0         | 14.7         | 22.1        |
| Slovakia         | 12.2           | 124.5       | 51.1          | -24.7         | 15.2       | -0.7       | 1.0         | 114.7        | 54.8        |
| Slovenia         | 3.7            | 142.5       | 57.0          | -8.2          | 4.7        | 0.5        | 1.0         | 138.4        | 57.3        |
| Spain            | 20.7           | 8.9         | 3.6           | -4.7          | 10.5       | -0.4       | 1.0         | 24.4         | 12.2        |
| Sweden           | 1.2            | 29.7        | 11.9          | -6.5          | 1.7        | 0.4        | 1.0         | 24.8         | 12.5        |
| Switzerland      | 40.1           | 29.5        | 11.8          | -10.5         | 5.3        | -0.3       | 1.0         | 58.8         | 42.7        |
| Ukraine          | 10.5           | 10.6        | 8.9           | -39.1         | 21.9       | -11.4      | 5.0         | -17.8        | 26.4        |
| United Kingdom   | 24.2           | 19.9        | 10.6          | 4.2           | -13.7      | 10.3       | -27.5       | 13.0         | -6.3        | 26.2        |
Mediterranean Sea and in the Atlantic Ocean (except for the UK and Ireland; Table 1). Carbon balances were estimated by adding up changes in the C reservoirs in forests, grasslands, arable soils and peatlands. As will be discussed in more detail below, we accounted for changes in soil C stocks in all four vegetation types, whereas changes in biomass C stocks were only accounted for in forests and wood (agricultural product pools were assumed to be constant). Other ecosystems, such as urban areas and parks, or inland water bodies were not included because of lack of information. Nonetheless, the four ecosystem types included in this study covered about 85% of the surface area, which underscores the representative character of our study.

2.1 Forest stock changes

We used the forest productivity estimates reported in TBFRA (2000) and combined these with modeled changes in soil C content (Liski et al., 2002) to obtain forest net biome productivity. In brief, the forest productivity estimate is based on repeated forest inventory data from over 420,000 study plots throughout Europe (Ney et al., 2002). Forest inventories contain data on stem volume increment that are subsequently converted to biomass C using expansion factors and mean C densities (Ney et al., 2002; Schelhaas and Nabuurs, 2001). Estimates of soil C inputs are obtained by applying turnover estimates to each of the biomass compartments (bole, branches, foliage, fine roots and coarse roots), and accounting for slash inputs following thinning or harvest (Nabuurs et al., 2003; Liski et al., 2002). Carbon losses from soils are estimated by dynamic decomposition models with different decay rates for different litter pools (non-woody, branches and logs) and different humification/mineralization ratios (how much is lost to the atmosphere and how much is stored as soil organic matter; SOM). These models also include slow- and rapidly-cycling SOM pools, with turnover rates that depend on climate variables (Liski et al., 2002; Nabuurs et al., 2003).

Given the large sample size (Ney et al., 2002), inventory-based methods give balanced weight to most areas and vegetation types in terms of stem growth. Another advantage of inventory-based methods is that they implicitly account for disturbances. The main disadvantage is that these models are only based on measurements of stem volume increment. All other C stock changes (total biomass- and wood-products stock change, litter and dead wood stock changes, and changes in soil C stocks) are simulated through the use of a combination of dynamic book-keeping models and process-based models as described briefly above.

Estimates of C stock changes in the wood product pools were not included because we did not have access to estimates for each of the countries, and also because these C sinks are small in comparison to the stock changes within the forests (Harmon et al., 1992).

2.2 Agricultural stock changes

Agricultural (arable soils and grasslands) C fluxes were limited to soil C stock changes, under the assumption that all harvested products (a potential long-term C sink from the atmosphere) were consumed within the same year (i.e. all C is returned to the atmosphere and therefore there is no net sink) and that there were no changes in standing biomass. This latter assumption is based on the fact that arable fields are frequently harvested (and so the standing biomass cannot be a C sink), and also that standing biomass in grasslands is constant from year to year. Even if this last assumption is false, the grassland soil C pool is one to two orders of magnitude larger than the biomass pool. Hence, ignoring small changes in grassland biomass is not going to create a substantial error in the total grassland C sink estimate. Excluding crop and grass biomass is consistent with the fact that agricultural products are not included in inventories under the Kyoto Protocol.

For countries within the European Union (EU-15), C stock changes were calculated by multiplying country-specific C sequestration rates estimated by the CESAR model (Vleeshouwers and Verhagen, 2002) with the mean surface area reported by Mucher (2000) and http://www.fao.org/waicent/portal/statistics_en.asp. In brief, CESAR calculates changes in soil C by separately quantifying C inputs and C losses. Carbon inputs are derived from crop residues remaining in the field after harvest (in meadows also the excretion of faeces is accounted for). Thus, crop yields obtained from FAO statistical databases for different countries and 7 different crops are first converted into crop residue production using ratios derived from literature values. The residue inputs are then converted to C inputs using a humification coefficient of the crop residues. Climate and management factors are thus included in the reported yield, and the uncertainty in the inputs originate from the assumed ratios described above. Carbon losses are estimated by multiplying C stocks with specific decomposition rates. Carbon pools were taken from IGBP-DIS (2000). Specific decomposition rates were taken from decomposition measurements in the Netherlands, Denmark and the UK, which were scaled in space and time using a temperature- and soil moisture response function. Vleeshouwers and Verhagen (2002) acknowledge considerable uncertainty in agricultural C stock changes due to uncertainty in initial soil C stocks. We used the reference scenarios for our national estimates. However, they exclude the effects of manure application and therefore represent a minimum scenario of organic C input to soil. Consequently, soil C losses tend to be overestimated. Indeed, the CESAR model tended to overestimate the soil C losses in comparison with four other national scale estimates (cf. below). To account for this, we did not use the mean output of the model for arable soils. Instead we used the value halfway between the mean and the highest estimate (i.e. lowest losses). After this adjustment, the model output agreed much better with national
Table 2. Predicted versus reported soil carbon losses from arable soils for four European countries for which carbon losses have been reported.

| Country    | Reported flux (Tg C yr\(^{-1}\)) | Model prediction (Tg C yr\(^{-1}\)) | Reported flux (g C m\(^{-2}\) yr\(^{-1}\)) | Model prediction (g C m\(^{-2}\) yr\(^{-1}\)) | Reference                        |
|------------|----------------------------------|-------------------------------------|---------------------------------------------|---------------------------------------------|----------------------------------|
| Finland    | 0.55                             | 1.86                                |                                              |                                              | Finnish Ministry of Environment (2001) |
| UK         | 3.3                              | 3.4                                 |                                              |                                              | Milne et al. (2001)               |
| Austria    | 24                               | 73                                  |                                              |                                              | Dersch and Boehm (1997)           |
| Belgium    | 76                               | 61                                  |                                              |                                              | Sleutel et al. (2003)            |

estimates (Table 2). For grassland soils we used the mean output.

To estimate C balances in non-EU-15 countries, the following assumptions were made: sequestration rates in Macedonia and Albania equal those in Greece; Switzerland equals Austria; Norway equals Sweden; Baltic states equals Finland; Denmark equals The Netherlands; all former-Yugoslavian countries equals mean of Italy and Greece; Czech Republic, Slovakia and Poland equals Germany; all other eastern European countries equals mean of EU-15.

3 Results and discussion

3.1 Forests

Forests are C sinks in almost all European countries (Table 1). The main reason for this is that annual production rates are larger than annual wood harvests (TBFRA, 2000). Forest productivity is very high in Europe because of increasing atmospheric CO\(_2\), high nitrogen deposition and global warming (longer growing season), but mainly because European forests are relatively young and still in an exponential growth phase (TBFRA, 2000; Nabuurs et al., 2003).

On average, European forests annually sequester 124 g C m\(^{-2}\) forest area from the atmosphere (coefficient of variance, C.V., among different countries=0.62), of which about 70% is in biomass and 30% is in litter and soil (Liski et al., 2000, 2002; Nabuurs et al., 2001). Obviously, countries with high forest cover tend to have a higher forest C sink per unit total land area than countries with low forest cover, as is indicated by the weak but statistically significant positive relationship between the forest C uptake per unit country area and the proportion of the total country area under forest (Fig. 1). It is, however, noteworthy that there is a much smaller C stock change (when normalized per unit land area) in Finland and Sweden than in central-European countries such as Slovakia, Slovenia and Austria (Fig. 1). Therefore, in addition to the obvious effect of differences in relative forest cover, there must be a number of other factors that explain differences in the forest C balance among countries.

First, most European forests are production forests. Hence, the forest C balance is primarily determined by the harvest ratio, i.e. the proportion of the annual wood increment that is harvested. Thus, the substantial differences in the harvest ratio among countries (TBFRA, 2000) contribute to the low R\(^2\) in Fig. 1.

Second, inventory-based models rely heavily on so-called biomass expansion factors (BEF). These BEF’s are used to convert stem volume to entire-tree biomass, and vary with species, climate and tree age (Weiss and Schlindesingher, 2000; Schelhaas and Nabuurs, 2001; Lehtonen et al., 2004; Wirth et al., 2004). Therefore, BEF’s are expected to vary among countries and contribute to the poor relationship.
in Fig. 1. However, forest inventory studies such as TBFRA (2000) use BEF estimates supplied by the individual countries, and these reported BEF’s vary much more than can be explained by natural factors. Thus, part of the observed variation in forest C balance among countries is related to the use of strongly differing BEF’s.

Third, regional differences in tree growth may also contribute to the differences in forest C balance. Figure 2 shows the forest productivity in the European countries, and it is clear that in northern and southern countries trees grow slower than in temperate central European countries. There are multiple reasons why tree growth differs regionally. Northern forests grow more slowly because the growing season is short and because nutrient cycling is retarded. Southern forests may produce less because drought often occurs during the period with optimal light conditions, when potential photosynthesis rates are highest. In addition, the temperate countries with faster tree growth tend to have higher nitrogen deposition loads (http://europa.eu.int/comm/environment/water/water-nitrates/report407parta.pdf). Further, regional variation in tree growth may also be related to different management practices.

3.2 Arable soils

Croplands and grasslands represent important ecosystems in Europe, but there are only few large-scale inventory data that can be used to estimate changes in C stocks and thus validate the output of the CESAR model. Because the CESAR model overestimated the national-scale estimates for those countries where validation data were available, we did not use the mean output of the model. Instead we used the value halfway between the mean and highest estimate (i.e. lowest losses). After this adjustment, the model output agreed much better with the national estimates (Table 2).

Arable soils are predicted to be losing C in all European countries (Table 1). The modelled European-wide mean change in soil C was a loss of 70 g C m$^{-2}$ yr$^{-1}$ (C.V. among countries=0.43). There was a close negative relationship between the C stock change per unit country area and the proportion of the total land area under arable land (Fig. 3).

To our knowledge, only two large-scale (national) and long-term inventories of organic matter in agricultural soils have been published. In the study by Sleutel et al. (2003), a repeated soil sampling of Belgian cropland soils (210000 samples taken between 1989 and 1999) indicated a mean annual soil C loss of 76 g C m$^{-2}$ yr$^{-1}$. This estimate was slightly higher than the predicted loss of 61 g C m$^{-2}$ yr$^{-1}$ from Belgian cropland soils (Fig. 3 and Tables 1 and 2), but related to a change in cropland management – an effect unaccounted for by the CESAR model. For Austrian cropland soils, however, the mean C loss predicted by the model was 73 g C m$^{-2}$ yr$^{-1}$, which was much larger than the C losses measured in a repeated, large-scale inventory study (24 g C m$^{-2}$ yr$^{-1}$; Dersch and Boehm, 1997). Two other countries reported estimates of agricultural soil C changes (Table 2). For the UK, the output of the CESAR model was very close to the reported value (Milne et al., 2001), but C losses in the UK were driven by land use change from grassland to cropland – again unaccounted for by the model. For Finland the model estimate was much higher than the value reported to the UNFCCC (Finnish Ministry of the Environment, 2001). The CESAR model clearly overestimated soil C losses in countries without significant changes in land use or management. However, European agricultural statistics contain only indirect information on net changes in the application of manure and crop residues, but not on their
Most European countries have experienced significant net land use changes, including conversion of land to cropland during the past 20–30 years. However, in the United Kingdom (Milne et al., 2001), the current loss of C from cropland soils may result from previous practices such as tillage. Thus, land conversion from other land-uses to cropland may lead to a net loss of C in arable soils (Table 1; Vleeshouwers and Verhagen, 2002). As for grasslands, the relationship between the grassland C uptake per unit country area and the proportion of the total country area covered by crops allows comparisons among countries differing in size; positive values indicate net carbon gain.

Despite this, arable soils are losing C even in those countries with no new cropland (see Belgian example above, Sleutel et al., 2003). These measured soil C losses can therefore not be related to land use change, but are probably due to changes in management practice, such as decreased application of organic manure to cropland (Sleutel et al., 2003). Another possible hypothesis that could explain why arable soils can lose C without net land use changes is rotation. If the conversion from cropland to grassland is equal to the conversion from grassland to cropland, national statistics will indicate no net land use change while in reality the gross changes exist. Under such conditions, arable soils can continue to lose C, and grasslands to gain C. Because national statistics only report net land use changes, this hypothesis could not be tested.

3.3 Grassland soils

In contrast to arable soils, grassland soils are predicted to be a net C sink in most European countries (Fig. 4). The overall C sink averages 60 g m\(^{-2}\) yr\(^{-1}\) and is thus almost twice as high as the forest soil sink (30% of 124 g C m\(^{-2}\) yr\(^{-1}\), i.e. 37 g C m\(^{-2}\) yr\(^{-1}\)). However, in many countries the uncertainty surrounding this estimate is larger than the sink itself (Table 1; Vleeshouwers and Verhagen, 2002). As for forests, the relationship between the grassland C uptake per unit country area and the proportion of the total country area under grassland (Fig. 4) is weak but significant. The predicted grassland soil C balance ranges from a net loss of 50 g m\(^{-2}\) grassland yr\(^{-1}\) to a net sink of 170 g m\(^{-2}\) grassland yr\(^{-1}\).
yr\(^{-1}\) (C.V. among countries=0.69). Thus, as with forests, differences in the grassland C balance among countries depend not only on the relative grassland area within each country, but also on regional differences in productivity and decomposition. Hence, most of the above-mentioned factors that explain the regional differences in forest productivity also explain the regional differences in grassland productivity.

3.4 Importance of land use

While forests and grasslands are predominantly C sinks, arable soils are C sources. Therefore, we expected countries with large forest and/or grassland areas to be major C sinks, and those dominated by arable land to be C sources. Such an overriding effect of land use on terrestrial C stock changes is indeed apparent in our data set (for example, the cropland-dominated countries Denmark and Moldavia are the largest C sources; Fig. 5, upper panel). To describe the relative importance of arable land versus forest or grassland, we coined the term “land-use ratio” as the ratio of the cropland area in a country over the sum of the forest and grassland areas (Fig. 5). It is clear that as a country becomes cropland-dominated (high land-use ratio), it is bound to lose C, whereas most countries with low land-use ratio are absorbing C. However, Scandinavian and Baltic states are below the mean trendline, as are most of the Mediterranean countries (Fig. 5a). In contrast, the central European countries dominated by forest and/or grassland sequester much more than expected from their land use ratio. Thus, in addition to land use, geographic features also contribute to regional differences in terrestrial C stock changes. We did not test which mechanisms are responsible for these geographic differences, but most likely drought limits uptake in the Mediterranean countries, while in the northern countries light and temperature may be the rate-limiting factors.

3.5 Peatlands

Most undisturbed organic soil wetlands accumulate C at rates ranging between 0 and 80 g C m\(^{-2}\) yr\(^{-1}\), depending on age, climate and the type of wetland ecosystem, such as mires, fens, marshes, ... (Armentano and Menges, 1986; Botch et al., 1995). Because of the relatively small area (Lappalainen, 1996) and (predominantly) slow accretion rates, undisturbed European peatlands constitute only a negligible C sink (0–6 g m\(^{-2}\) total land area yr\(^{-1}\) compared to 60 in grasslands and 120 in forests).

However, large peat areas are still being drained for pasture, cropland, and forestry purposes (Lappalainen, 1996; Armentano and Verhoeven, 1990). Drainage of organic soils enhances their aeration and the subsequent enhancement of decomposition results in significant soil C losses (Armentano and Verhoeven, 1990). Our estimate of the C loss from Europe’s drained peatlands indicates that, despite a much smaller area, more C is lost due to drainage than is sequestered in undisturbed peatlands (0–47 g m\(^{-2}\) total land area yr\(^{-1}\)). In a number of countries, this situation is further exacerbated by the extraction of peat and use in horticulture, agriculture and in the energy sector (0–36 g m\(^{-2}\) total land area yr\(^{-1}\); Lappalainen, 1996).

Peat disturbance strongly changes the regional pattern in terrestrial C stock changes (Fig. 5). Thus, in addition to land use and geographical location, also peat disturbance contributes to the regional differences in the terrestrial C balance (Fig. 6).
3.6 Biospheric C balance at the national scale

In most countries, the net terrestrial C balance estimate is thus much smaller than the component fluxes (Table 1) or the fossil fuel-derived C emissions (see below). However, at the continental scale, most inverse atmospheric models estimate a 60% higher sink than the land-based approach in this study (Janssens et al., 2003). This discrepancy may suggest that we miss C uptake (e.g. in urban areas or aquatic sediments) or losing C through unaccounted pathways (e.g. riverine C into oceans). The discrepancy could also be related to errors associated with the difficulties in measuring and modelling soil C dynamics, and the need to use simplified models in such a complex landscape.

Nonetheless, the typically small net terrestrial C balance often conceals two large but opposing trends: C uptake by forests (and grasslands) versus C losses from arable soils (and in some countries from disturbed peatlands; Fig. 7). The fact that the small net C balance results from a balance between large C sinks and large C sources has two important implications. First, as discussed at great length before, since forestry-oriented countries are sequestering C into their terrestrial ecosystems and agriculture-dominated countries tend to lose C, there is very large regional variability in the net biospheric C uptake among individual European countries. For example, in Slovenia and Sweden, terrestrial ecosystems sequester more than 50% of the C emitted to the atmosphere via fossil fuel consumption and cement manufacture (Fig. 7). In contrast, in cropland-dominated countries such as Moldova and Lithuania, and in countries with considerable extraction of peat deposits such as Ireland and Belarus, terrestrial C stocks are estimated to decline at a rate equivalent to more than 25% of the nation’s fossil fuel emissions. Thus, not only is there a large regional variability, but it is also clear that biospheric C sinks and sources are substantial in certain countries, even in a continent dominated by fossil fuel-derived C fluxes. However, it should be noted that changes in land use and management, which are significant in Central and Eastern Europe since 1990, could not be considered. Therefore, the estimates for these countries should be interpreted with caution.

Second, major implication of the balance between large sinks and large sources is that minor relative changes on either side of the balance could strongly affect the current small net C uptake by the European terrestrial biosphere. Hence, biospheric schemes should not a priori be discarded as an option to mitigate Europe’s contribution to the rise in atmospheric CO₂ concentrations.
3.7 The sponge analogy

Functionally, the European biosphere is comparable with an unsaturated sponge. Some pores are currently filling up, while others are leaking C at a rate almost equal to that of the C being added, resulting in only minor changes in the total C content of the sponge. To fill up the sponge at a faster rate (enhance the net C sink), management policies should focus on three levels: a) ensure that pores that are currently filling up continue to fill up (managed forests and grasslands); b) reduce C losses from leaking pores (mitigation options for arable soils); and c) reduce the pressure on pores that are almost saturated (peat deposits and old forests).

3.7.1 Continue filling up . . .

During the 1990s European forests have reduced the increase in atmospheric CO$_2$ by absorbing no less than 20% of Europe’s fossil C emissions (Janssens et al., 2003), almost the equivalent of all C emitted by the transport sector or the manufacturing industry (http://reports.eea.eu.int/environmental_assessment_report_2003_10/en). The current sink behavior of Europe’s forest sector primarily originates from a reduction in the harvest ratio and from the uneven age structure of Europe’s production forests, with a significant share of young forest stands. However, in the absence of protective measures, the forest C sink will revert within a couple of decades as a result of the progressing tree age structure (the same harvest ratio results in less C uptake when forests are older and less productive – a wave-like effect in trajectories). In this case, European countries will increasingly stop sequestering C in their forests, potentially resulting in negative terrestrial C balances. If economic stimuli were to change forest management towards shorter rotations, this process would be accelerated, because the average soil and biomass pools would be lower than under the current management. In contrast, C-oriented forest management practices such as selective- rather than clear-cut harvesting, and continuous-cover forestry, provide mechanisms via which the current sink strength of European forests may be sustained over longer time periods, although these are still very speculative because experimental evidence is scarce (but see Mund, 2004).

It is important that future C-oriented forest management focuses not only on C storage in the forest itself, but on the full sectorial C balance. For instance, over-protection of production forests could result in increased emissions from energy and wood-product using sectors (e.g. biomass fuels could be replaced by fossil fuels; construction wood could be replaced by steel, concrete, glass, etc.; Matthews, 1996). An increased use of wood for energy production has the potential to extend the period over which European production forests maintain their C mitigation potential. In this case, the C gain is not within the ecosystem itself but originates from substitution effects (i.e. less fossil fuel consumption) and has the additional advantage that it does not saturate in the long term and is less sensitive to disturbance.

Alternatively, recent evidence suggests that, in contrast to production forests where canopies are frequently thinned, unmanaged old-growth forests remain considerable net C sinks, even after several centuries (Knohl et al., 2003; Schulze et al., 2002). Setting aside a part of the production forests could thus contribute to maintaining the positive forest sector C balance over longer time periods, and would also be beneficial to biodiversity. However, long-term storage in terrestrial ecosystems increases the risk of rapid losses of C in case of disturbance by fire, in particular in boreal and Mediterranean climates where fire risk is large.

In terms of maintaining or extending the current C sink in the forest sector via changes in forest management, government policies are likely to drive future developments. In this matter, the Kyoto Protocol could play an important role. Two articles in the Kyoto Protocol address crediting for certain forestry practices (http://unfccc.int/resource/docs/convkp/kpeng.pdf). Article 3.3 includes the C stock changes and other GHG emissions resulting from afforestation, reforestation and deforestation, that is, it restricts itself to the conversion of non-forest lands into forests, and to permanent losses of forest lands. Article 3.4 accounts for C stock changes in existing managed forests up to a politically defined national cap that is only a fraction of the predicted total forest C sink. The rationale for restricting the C credits for forest management was that not all of the C uptake in forest management is due to direct human influence (as opposed to indirect or natural effects such as CO$_2$- or nitrogen fertilization, climate change) or to management actions undertaken since 1990 as stipulated in Article 3.4. Therefore, a discount factor of 85% was initially chosen in the negotiations as a means of factoring out indirect and natural effects and pre-1990 management actions. Another reason for capping the credits in Article 3.4 is that in the Kyoto negotiations, emission reduction targets were agreed before the opportunities for meeting these targets with C sinks. Hence, there was a large potential for “windfall” credits in countries with large biospheric sinks, resulting in lower reductions of anthropogenic emissions of greenhouse gases than would have been the case if biospheric sinks were not included. If rules for inclusion of C sinks had been agreed before the emission limitation targets, the extent of sink inclusion could have been factored in when setting the targets, and then there would not have been the need for an artificial cap on the C sink in forests. Because of the artificial cap and because the current forest C sink results from management practices that occurred long ago, the Kyoto Protocol does not give full credit to the sink in European forests, and therefore does not provide incentives to protect or improve the current C sink, unless the actual forest sink is below the cap.
3.7.2 Reduce the leak…

At the pan-European scale, arable soils are losing C at a rate equivalent to 10% of total fossil fuel emissions, although uncertainties remain large. In the absence of management changes, arable soils are bound reach a new dynamic equilibrium at a lower C content and thus stop losing C within a couple of decades. However, considering that management changes turned arable soils in North-America into large C sinks (Pacala et al., 2001), it should also be possible to considerably reduce C losses from European arable soils even before the end of the first commitment period of the Kyoto protocol (2012), provided that policy measures are taken to stimulate such practices (Smith, 2004). Using biological, social and economical constraints, the realistic potential for reducing the current C losses by the year 2010 was estimated at 16–19 Tg yr$^{-1}$ for the EU-15 (Freibauer et al., 2003) and 46 Tg yr$^{-1}$ for continental Europe (Smith, 2004). This emission reduction potential estimate is smaller than the current C losses (estimated at 120 Mt yr$^{-1}$ for Europe excluding Russia), but uncertainty in both estimates is very large. Agriculture is Europe’s largest emitter of N$_2$O and CH$_4$ (Freibauer, 2003), so mitigation should focus not only on C sequestration, but also on the other biogenic greenhouse gases.

In its current form, the Kyoto protocol does not contain broadly applicable mechanisms to credit past and present sustainable land management. Countries that have managed their land in a sustainable way and have small C losses are therefore not eligible for credits, whereas countries that have not managed land sustainably will have. Also, the Kyoto Protocol does allow credits for reductions in greenhouse gas emissions or enhancement of sinks due to agricultural management changes since 1990, but in the case of C, the reported gains need to be verifiable, and only the net changes relative to the 1990 baseline are accepted. To date, estimating this net change based on trends in management remains challenging, limiting the capacity of the Kyoto Protocol to stimulate changes in agricultural practices to reduce emissions of CO$_2$, N$_2$O and CH$_4$.

3.7.3 Protect existing large reservoirs

In addition to preserving the inflow, and reducing the outflow of C, there is also a need to “protect existing large reservoirs”. For example, European forests (Dixon et al., 1994) and peatlands (Armentano and Menges, 1986) are both estimated to contain 30–40 Pg C, and a 5% reduction of either of these C pools would equal the annual fossil fuel C emissions from the continent. Harmon et al. (1990) clearly showed that conversion of old-growth forest to rotation forestry resulted in a long-term net C loss to the atmosphere. Cox et al. (2000) and Huntingford et al. (2004) clearly showed that a loss of C from the Amazon basin following climate change could be larger than any attempts to reduce fossil fuel emissions.

Because the rate of C losses from terrestrial ecosystems is an order of magnitude faster than that of C sequestration (Körner, 2003), an effective protection of the already existing C stocks therefore appears to be another important strategy. In its present form, the Kyoto protocol does not offer sufficient protection of large terrestrial C pools.

If Europe were to maintain its current forest and grassland sink and stop all C losses from arable soils and peat soils, the terrestrial C sponge would absorb 16% of the European C emissions from fossil fuel consumption, as opposed to the current 4.5% (this 4.5% estimate is smaller than that reported in Janssens et al. (2003), because our new estimate excludes Russia). Taking into account social and economical constraints, a more realistic potential for C sequestration during the first commitment period of the Kyoto Protocol is 9% (twice the current uptake). An additional uptake of almost 5% of the European anthropogenic emissions would significantly slow the current increase in atmospheric CO$_2$. At the individual country level mitigation options could have even larger effects, turning most agriculture-dominated and peat-consuming countries into C sinks. Furthermore, in addition to the climatic benefits of soaking up large amounts of C, also the water and nutrient budgets and biodiversity in terrestrial ecosystems would be positively affected by increasing soil C (Smith, 2004).

At the individual country level, more focused guidelines can be derived from results presented in Table 1. For example, if Austria, Slovenia and Slovakia are to protect their current large terrestrial C sinks, they will need to protect the current uptake by forests. Moldova and Lithuania, in contrast, could gain much more by reducing C losses from arable soils than by protecting their current sink in forests. In Belarus and the Irish Republic, peat disturbance is the dominant C loss and thus deserves most attention.

In the absence of management changes, however, the terrestrial C sink is bound to decline. National administrations are unlikely to change local land-use policies only for the sake of reducing the rise in atmospheric CO$_2$. To change current management practices, economical incentives should originate from international initiatives such as the Kyoto protocol. This calls for more flexibility and simplified treatment of the terrestrial sink in international negotiations, in order to create the prospect of providing better incentives for C-oriented land management via international protocols.

4 Conclusions

In all European countries, forests and grasslands were net carbon sinks, whereas arable lands were net sources of carbon to the atmosphere. Thus, at the national scale, current land use was a dominant determinant for the net carbon balance of the terrestrial biosphere. Other important drivers were geographic position (climate) and peat disturbance. Although at the continental scale European terrestrial
ecosystems are a net carbon sink, many individual countries are net sources.

In the absence of land use – and land management changes, the terrestrial carbon sinks and sources are likely to decline. Carbon-oriented land management offers the potential to reduce carbon losses from arable lands and extend the net carbon uptake by forests and could thus partly offset fossil fuel emissions. Although this should not be regarded as a solution, it also should not be dismissed as a helpful tool that can retard climate warming for a limited time period (decade or so).

In order to be effective, carbon-oriented land management should focus on three levels: 1) Disturbance of wetlands or old-growth forests results in a rapid loss of carbon, whereas carbon uptake proceeds at a much slower rate. Thus, protection of existing large carbon stores is critical. 2) Reversing the current carbon losses from arable soils by adopting revised management schemes that enhance carbon inputs to the soil and reduce soil disturbance. 3) Preserving the current carbon sink in European forests. This could be achieved by adopting less-disturbing management practices, by substituting fossil fuels with wood products and by creating more protected forest reserves.

All data and detailed methodologies can be obtained from the corresponding author.

Acknowledgements. We thank J. Siemens, M. Lindner, an anonymous referee and subject editor T. Battin for their constructive criticism on the previous version of this manuscript. All authors are members of CarboEurope-IP (a project to understand and quantify the C balance of Europe; http://www.carboeurope.org/), supported by the European Commission (Directorate-General Research, Sixth Framework Programme, Contract No. GOCE-CT-2003-505572).

Edited by: T. J. Battin

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