

Dear editor:

We are thankful for the valuable comments you made additionally for our manuscript. In the following, you can find our point to point reply to all your comments.

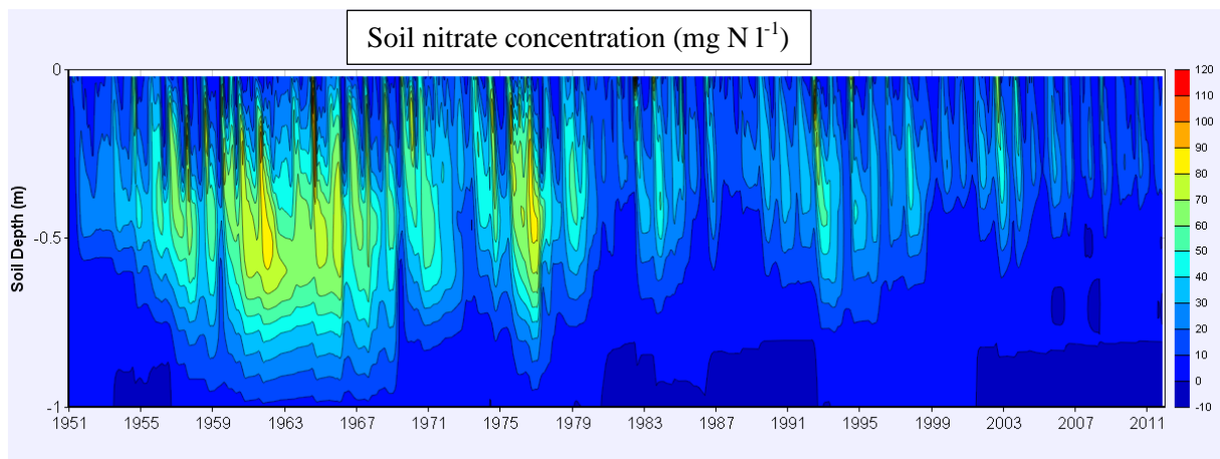
Many thanks for the revised manuscript. You have addressed the majority of concerns raised by referees well, and I'm generally minded to accept this manuscript for publication, subject to some further (minor) revisions. Below, I outline a number of detailed points (formatting, or editing) as well as a general comment that I would like you to address in the manuscript, which has not happened to a meaningful extent. My apologies for this becoming a two-stage reviewing process, but my hope is that you can address these final edits relatively easily.

My main concern is the treatment of N<sub>2</sub>O in this study. The COUP model simulates some very high fluxes in individual years, which you accept at face value. Your sensitivity analysis shows that both the water table depth and the initial C/N ratios are parameters that influence this flux in particular. Looking at Figure 5, there are three years, which account for about half of the rotation's emissions (1969, 1973 and 1977). Drivers as well as other simulated dynamics do not indicate anything unusual about these years. In your discussion of results, you speculate about possible influence of the water table, when you should be in a position to investigate more closely what the exact episodes of N<sub>2</sub>O emissions are. (As the annual averages of other parameters are not unusual, I suspect that there must have been extreme episodes leading to these estimates). It should therefore be possible to identify if these high fluxes are reasonable (i.e. whether there were indeed conditions for which experimental studies indicate high N<sub>2</sub>O production), or not. This should be investigated more closely, and also discussed, as the N<sub>2</sub>O emissions are critical to the discussion of whether or not the site is an overall GHG source or sink.

*Response: We agree this was not described enough, thus we better explain the N<sub>2</sub>O emissions in greater detail and revised the text in results section 3.2.1 into "The model predicts low N<sub>2</sub>O emissions for the initial 10 years. Instead it predicts most of the N<sub>2</sub>O to be emitted from 1966 to 1988, a period when the understorey vegetation becomes sparse and the spruce trees are still small. Three years (1969, 1973 and 1977) of extreme emissions were due to very high precipitation events in summer. The last 30 years the emissions were lower again, due to a closed canopy and high N uptake by trees and a more shallow GWL. Over the 60 years, the simulated annual N<sub>2</sub>O emission varied from a minimum of 0.01 to a maximum 7 g N m<sup>-2</sup> yr<sup>-1</sup>, with an average of 0.7 g N m<sup>-2</sup> yr<sup>-1</sup> (Fig. 5e)."*

*Similar as He et al., (2016), the emissions are found to be mostly produced through denitrification process. And the high emissions during 1966 to 1988 also extreme values in 1969, 1973 and 1977 are all found to be connected with the simulated high soil nitrate concentration. We therefore added one new figure (supplementary Figure 1, also shown below) showing the simulated soil nitrate distribution from 1951 to 2011 to make this more clear. And we added a more detailed discussion in section 4.1.2.: "The unexpectedly low simulated N<sub>2</sub>O emission in the first years after planting was mainly caused by a high N uptake by the understorey vegetation, probably*

dominated by grasses, making less N available for nitrification and denitrification. From 1960 the understorey vegetation decreases and in 1966 the spruces are more dominant but still rather small, thus the model shows the total N plant uptake to be smaller than in both the earlier and later periods and more inorganic N available in the soil, supplement figure 1. During this period the GWL was also deep (Fig. 5), thus high peat mineralisation and release of inorganic N. Both vegetation and GWL could thus explain the high N<sub>2</sub>O emission during the period 1966 to 1988. Besides a high soil N availability was also shown the reason the ‘vegetation fitted’ model consistently overestimates spruce growth during this period (Fig. 2c). However, our model also predicts some extreme annual N<sub>2</sub>O emissions, i.e. in 1969, 1973 and 1977 (Fig. 5e), modelled to occur simultaneously with large precipitation events lasting several days in summer. Since the model shows N<sub>2</sub>O to be produced close to the GWL at 50-70 cm depth and the model simply assumes the N gases to be directly emitted into the atmosphere after production thus no further reduction into N<sub>2</sub> is simulated. If a vertical gas transport process and further processing during transport was considered as performed by Stolk et al., (2011), this could further have converted N<sub>2</sub>O into N<sub>2</sub> thus simulating lower emissions. This is corroborated by gas profile measurements in Skogaryd where the soil N<sub>2</sub>O gas concentration increases with soil depth (He et al., 2016). If we remove the extreme annual emissions (1969, 1973 and 1977) in our calculations, the annual average N<sub>2</sub>O emission would change from 0.7 to 0.5 g N m<sup>-2</sup> (thus 30% lower). The accumulated CO<sub>2</sub> and N<sub>2</sub>O fluxes (NEE+N<sub>2</sub>O in Fig. 6) would in 2012 be 1000 g CO<sub>2</sub> equ m<sup>-2</sup> instead of 7000 g CO<sub>2</sub> equ m<sup>-2</sup>. However the forest ecosystem would still be a GHG source to the atmosphere.”



Supplementary Figure 1. The simulated soil nitrate concentration (mg N l<sup>-1</sup>) distribution across the soil profile (down to 1 m depth).

Detailed comments:

P. 2, l. 2/3: Delete “GHG”, and change “has” to “have”; I suggest “... which means a net emission of GHGs” for the end of the sentence.

*Response: Changed accordingly.*

P. 2, l. 14: “positive is an ambiguous word here, as in atmospheric science, the term

generally refers to fluxes from the soil/ecosystem to the atmosphere. Please avoid (e.g. by saying “Overall, the balance of photosynthesis and respiration in peatlands means that these systems act as C sinks, acting to mitigate climatic warming (e.g. Gorham, 1991).” (Note that this refers to CO<sub>2</sub>, rather than GHGs, but your original sentence also focused on photosynthesis and respiration, which excludes CH<sub>4</sub> and N<sub>2</sub>O).

*Response: Changed accordingly. CH<sub>4</sub> and N<sub>2</sub>O are described in the later part of this paragraph.*

P. 2, l. 22/23: “3% of the Earth’s surface, of which in turn 10-20% have been...”

*Response: Changed accordingly.*

P. 2, l. 24/25: Make it clear whether this sentence refers to all peatlands, or drained peatlands in particular.

*Response: We have now changed “the small areas” into “the drained areas” to make it clear.*

2/28: delete “e.g.”

*Response: Changed accordingly.*

3/24-25: Delete web-address here (can be added in methods).

*Response: We have now moved the web-address into the site description.*

3/29-32: Delete final sentence of this paragraph.

*Response: Changed accordingly.*

3/33-4/12: This description of the modelling approach should be integrated into the methods section.

4/29: Change title to “Modelling approach”, and incorporate former section 1.1 here.

*Response (for upper two): We agree that the conceptual model section is better to include into method section and we have now moved previous section 1.1 under section 2.2 accordingly.*

5/13: comma after “decays”.

*Response: Changed accordingly.*

5/14: “added” rather than “adds”.

*Response: Changed accordingly.*

5/27-31: This is not written clearly. Please change to: “First, the soil layers are assumed the same over the 60 years simulated, and the soil physical characteristics in 1951 are assumed the same as measured in 2006. Whilst this assumption may not hold in detail, we consider any changes minor as 1) this site has been drained for many years (starting in the 19th century), and 2) soil properties...”

*Response: Changed accordingly.*

6/4-6: Rephrase to: “The higher drainage level of 0.8 m was set according to general forest management practices, also taking into consideration the maximum simulated soil depth 1 m.”

*Response: Changed accordingly.*

6/9: Table 2 does not provide such a C loss figure. Do you mean Table 3? If so, where is the actual figure in that?

6/7-17: Why are there references to Table 2 throughout this paragraph? Make sure

that (1) the information you refer to is in that table, and (2) that you refer to tables and figures in the appropriate order!

*Response (for the upper two): We agree that refer to Table 2 here is inappropriate and we have now deleted referring to Table 2 in the paragraph, since the references for the peat losses numbers are already given.*

6/23: Delete “similar to the previous calibration study”

*Response: Changed accordingly.*

7/3 (and throughout the document) spell “spruce” with a lower-case “s”.

*Response: Changed accordingly.*

7/23: delete “a” before “ca.”

*Response: Changed accordingly.*

8/22-23: Why is this offered as a speculation? You should have the model outputs to establish growth rates of understorey and tree biomass.

*Response: Perhaps our wording was a bit vague. And yes, the model simulates the tree biomass and the understorey biomass which is shown in figure 2. CoupModel simulates these two vegetation layers, assuming mutual competition of water, nitrogen and radiation (see section 2.2.2). The model simulates a relative high leaf area index for understorey at the first 20 years compared to that of spruce tree, showing the understorey has absorbed more radiation. Besides, as shown by the low N<sub>2</sub>O emissions for the first 10 years, the understorey layer thus also compete N uptake with spruce tree (see section 4.1.2). Based on these, we have now changed the sentence into “the slow establishment of the spruce in the first decade was due to the modelled competition from grasses and other field vegetation”.*

8/28: “1970” rather than “1970s”.

*Response: Changed accordingly.*

8/29-30: Explain what you mean by “the model’s difficulties to distribute the importance of trees and understorey layers”. Is this a parameterisation issue, or matter of programming/modelling concept?

*Response: Yes this is a parameterization issue, since we lack data on the understorey layer. I have now rephrased as “However, the ‘vegetation fitted’ model showed a slow establishment of the spruce in the first decade due to a modelled competition from grasses and other field vegetation, thus underestimating the spruce growth before 1970, mainly caused by lack of information on initial stage” in the revised paper to make it more clear.*

9/26: “added” rather than “adds”.

*Response: Changed accordingly.*

10/3: “The linear correlation coefficient between...”. Is this R, or R2?

*Response: it is R2, we have added that in the revised paper to make it clear.*

10/11-13: I don’t think this statement describes your results well. You have very high emissions peaks in your time series, which bear no resemblance of the magnitude reported in your other paper. I really think you need to look into the conditions (i.e. values or variations of drivers) that have led to your extreme annual fluxes, and either highlight conditions that lead to these, or (in case you think they are unrealistic), qualify these findings.

*Response: We think this is a misunderstanding since we only compare modelled and measured data during 2006 to 2011, and the high emissions occurred earlier. We have added the years here again (it is in the sub title). And indeed we find them similar as in He et al., (2016). As also discussed in section 4.1.2 “Our simulated N2O emission, 0.52 ( $\pm 0.1$ ) g N m<sup>-2</sup> yr<sup>-1</sup> during 2007 to 2009 is similar to the observed data, 0.71 ( $\pm 0.59$ ) g N m<sup>-2</sup> yr<sup>-1</sup> and measurements 2006 to 2011, 0.38 ( $\pm 0.12$ ) g N m<sup>-2</sup> yr<sup>-1</sup> (Holz et al., 2015). Only during these years, our predicted level of emissions was 0.50 ( $\pm 0.12$ ) g N m<sup>-2</sup> yr<sup>-1</sup>. Our simulated CO2 and N2O fluxes are therefore*

*generally comparable with the measured data". We have now added 'during 2006 to 2011' into the sentence to make it clear.*

*However, we do agree that there are some extreme emissions simulated during the forest rotation period and we discuss this further in 4.1.2 in our revised paper.*

11/9: "previous cumulative", rather than "hitherto".

*Response: Changed accordingly.*

11/25-26: "Also, magnitudes of NEE and N<sub>2</sub>O fluxes are very sensitive..."

*Response: Changed accordingly.*

12/10: better: "The GHG balance over a rotational period for forestry on drained peatland is mainly determined by two large fluxes viz. plant C assimilation and peat decomposition."

*Response: Changed accordingly.*

13/20-21: No – Figure 5 shows no variation in GWL that could explain the observed N<sub>2</sub>O fluxes!

*Response: We have further discussed this issue in this section.*

13/21-23: Again, do you need to speculate, when your model should allow you to test whether N uptake by understorey was significant? I'm puzzled why you treat your own model as if it's a black box that produces values you interpret by speculation.

*Response: We have changed the sentence into "the unexpectedly low simulated N<sub>2</sub>O emission in the first years after planting was mainly caused by a high N uptake by the understorey vegetation,..." to make it more clear and firm.*

15/30-31: “strong” rather than “a large”.

*Response: Changed accordingly.*

16/19: Delete the rhetorical question. Also: replace “tells” by “shows”.

*Response: Changed accordingly.*

16/21-23: This is poorly phrased. Also, what is the reasoning for your statement that an older forest will become a C source. There is evidence that also old forest stands can continue to sequester C. Use literature to back up any claims of a declining C sink.

*Response: We have rephrased this sentence into "After 2031, to continue keeping the forest on these lands, the decreasing growth (Luyssaert et al., 2008) will further decline the sink strength...", and added a reference for this statement. The modelling results shown by Figure 6 indicate the growth of the forest to decrease, the sink strength also decrease from 2011 to 2031 and we speculate the sink strength will further decrease when the forest become older. Luyssaert et al., (2008) by compiling literature data of NPP reported an age related decline in NPP beyond 80 years of age.*

*Luyssaert, S., Schulze, E.-D., Börner, A., Knohl, A., Hessenmöller, D., Law, B. E., Ciais, P., and Grace, J.: old-growth forests as global carbon sinks, Nature, 455, 213-215, doi:10.1038/nature07276, 2008.*

17/5: Rephrase: “However, this is equivalent to releasing C from peat and storing it in agricultural soils...”

*Response: Changed accordingly.*

17/21: LULUCF has not been defined as an acronym.

*Response: We now added the definition of LULUCF (Land use, land-use change and forestry) in the revision*

18/5: "... peat soil over a full forest rotation."

*Response: Changed accordingly.*

Figure 2 (in caption as well as axis title): Should be "absorbed" radiation, rather than "adsorbed". (As the radiation can not be desorbed...)

*Response: Changed accordingly.*

# 1 Forests on drained agricultural peatland are potentially 2 large sources of greenhouse gases – insights from a full 3 rotation period simulation

4  
5 H. He<sup>1</sup>, P.- E. Jansson<sup>2</sup>, M. Svensson<sup>2</sup>, J. Björklund<sup>1, 3</sup>, L. Tarvainen<sup>4, 5</sup>, L.  
6 Klemedtsson<sup>1</sup> and Å. Kasimir<sup>1</sup>

7 [1]{Department of Earth Sciences, University of Gothenburg, Gothenburg, Sweden }

8 [2]{Department of Land and Water Resources Engineering, Royal Institute of Technology  
9 (KTH), Stockholm, Sweden }

10 [3]{Swiss Federal Institute for Forest, Snow and Landscape Research (WSL), Birmensdorf,  
11 Switzerland }

12 [4]{Department of Forest Ecology and Management, Swedish University of Agricultural  
13 Sciences, Umeå, Sweden }

14 [5]{Department of Biological and Environmental Sciences, University of Gothenburg,  
15 Gothenburg, Sweden }

16  
17 Correspondence to: H. He (hongxing.he@gvc.gu.se)

## 18 19 **Abstract**

20 | The CoupModel was used to simulate a Norway ~~Spruce~~-spruce forest on fertile drained peat  
21 | over 60-years, from planting in 1951 until 2011, describing abiotic, biotic and greenhouse gas  
22 | (GHG) emissions (CO<sub>2</sub> and N<sub>2</sub>O). By calibrating the model against tree ring data we obtained  
23 | a ‘vegetation fitted’ model by which we were able to describe the fluxes and controlling  
24 | factors over the 60 years. We discuss some conceptual issues relevant to improving the model  
25 | in order to better understand peat soil simulations. However, the present model was able to  
26 | describe the most important ecosystem dynamics such as the plant biomass development and  
27 | GHG emissions. The GHG fluxes are composed of two important quantities, the ~~Spruce~~  
28 | spruce forest carbon (C) uptake, 413 g C m<sup>-2</sup> yr<sup>-1</sup> and the decomposition of peat soil, 399 g C  
29 | m<sup>-2</sup> yr<sup>-1</sup>. N<sub>2</sub>O emissions contribute to the GHG emissions by 0.7 g N m<sup>-2</sup> yr<sup>-1</sup>, corresponding

1 to 76 g C m<sup>-2</sup> yr<sup>-1</sup>. The 60-year-old ~~Spruce-spruce~~ forest has an accumulated biomass of 16.0  
2 kg C m<sup>-2</sup>. However, over this period, 26.4 kg C m<sup>-2</sup> ~~GHG-has-have~~ been added to the  
3 atmosphere, which means a net ~~addition-emission~~ of GHGs~~-emissions~~. The main losses are  
4 from the peat soil and, indirectly, from forest thinning products, which we assume have a  
5 short lifetime. We conclude that after harvest at an age of 80 years, most of the stored biomass  
6 carbon is liable to be released, the system having captured C only temporarily and with a cost  
7 of disappeared peat, adding CO<sub>2</sub> to the atmosphere.

## 9 1 Introduction

10 Peatlands contain around one third of the carbon (C) stored in global soils, which is  
11 equivalent to almost half that present in the atmosphere (FAO, 2012; IPCC, 2013).  
12 Undisturbed peatlands accumulate C as partially decayed vegetation, and the decay processes  
13 emit C in the form of carbon dioxide (CO<sub>2</sub>) and methane (CH<sub>4</sub>).~~Overall, the net greenhouse~~  
14 ~~gas (GHG) balance of the ecosystem photosynthesis and respiration is generally positive, thus~~  
15 ~~peatlands are considered to be C sinks contributing to an attenuation of climate change~~  
16 ~~(Gorham, 1991). Overall, the balance of photosynthesis and respiration in peatlands means~~  
17 ~~that these systems act as C sinks, acting to mitigate climatic warming (e.g. Gorham, 1991).~~

18 However, when peatlands are drained for intensified land use, i.e. agriculture or forestry, the  
19 stored peat starts to decompose aerobically. The accelerated soil decomposition emits large  
20 amounts of CO<sub>2</sub>, in contrast CH<sub>4</sub> emissions are greatly reduced, possibly even accounting for  
21 a net uptake of atmospheric CH<sub>4</sub> (Limpens et al., 2008). The decomposition also releases  
22 nitrogen, and another powerful GHG, nitrous oxide (N<sub>2</sub>O), could also be produced, primarily  
23 through microbial nitrification and denitrification processes (Firestone and Davidson, 1989).  
24 Globally, peatlands cover only 3% of the Earth surface, ~~of -among~~ which in turn 10% - 20%  
25 ~~of the total peatlands~~ have been drained for agriculture or forestry, mainly in the boreal and  
26 tropical regions (FAO, 2012). However, these ~~small-drained~~ areas emit around 6% of the  
27 global annual anthropogenic GHG emissions (IPCC, 2013).

28 To date, a number of studies have investigated the size of GHG fluxes from managed  
29 peatlands with different land uses, together with their interactions with environmental factors  
30 ~~e.g.~~ (Kasimir Klemetsson et al., 1997; Von Arnold et al., 2005a; Von Arnold et al., 2005b;  
31 Alm et al., 2007; Beek et al., 2010; Lund et al., 2010; Lohila et al., 2011; Ojanen et al., 2013).  
32 Several factors have been found to influence the size of the emissions, including the  
33 groundwater level (GWL), land use intensity, climate zones, and soil fertility (Klemetsson et

1 al., 2005; Drösler et al., 2008; Leppelt et al., 2014). In general, nutrient rich fens with deep  
2 GWL are larger GHG sources than ombrotrophic bogs with shallow GWL, while intensive  
3 land use in tropical/temperate regions have much higher emissions than extensive land use in  
4 boreal regions (Byrne et al., 2004). Peatlands in Europe used as grassland, agricultural land,  
5 peat cuts, and abandoned peat are generally found to be net GHG sources (Byrne et al., 2004;  
6 Drösler et al., 2008). However, forested drained peatland can be everything from a source to a  
7 small GHG sink due to the growing forest, where the net primary production (NPP) of trees  
8 and understorey vegetation balances the soil emissions (Drösler et al., 2008; Klemedtsson et  
9 al., 2008; Hommeltenberg et al., 2014). Previous flux measurement studies have also shown  
10 contradictory results. Measurements from Scandinavia and Great Britain have shown the NPP  
11 to compensate for the soil CO<sub>2</sub> release, and thus the forests to act as net sinks (Hargreaves et  
12 al., 2003; Von Arnold et al., 2005a; Von Arnold et al., 2005b; Ojanen et al., 2013).  
13 Hommeltenberg et al., (2014) also reported an afforested drained bog in southern Germany to  
14 be a net GHG sink; however, if the 44-year history of the forest were included in the analysis,  
15 then the so-called ‘long-term carbon balance’, showed the forest to be an overall GHG source.  
16 Von Arnold et al., (2005a) showed that accounting for N<sub>2</sub>O in the greenhouse budget  
17 calculation could shift drained birch peatlands from being minor GHG sinks into sources.  
18 This was also shown by Meyer et al., (2013) for a drained former agricultural peat soil with  
19 spruce forest, where soil N<sub>2</sub>O emissions, in terms of global warming potential (265 times of  
20 CO<sub>2</sub> in a 100-year perspective, IPCC, 2013), offset half the net ecosystem exchange (NEE).  
21 Large N<sub>2</sub>O emissions are most pronounced for fertile soils like former agricultural peatlands  
22 (Klemedtsson et al., 2005). So far most studies have only covered a few years at most.  
23 Consequently we still lack an understanding of the full GHG balance when viewed over the  
24 full forest rotation (Maljanen et al., 2010).

25 In the present study we aim to address this knowledge gap by exploring the GHG balance for  
26 a Norway ~~Spruce-spruce~~ (*Picea abies*) forest on drained agricultural peatland (Skogaryd  
27 Research Site: ~~<http://www.fieldsites.se/en/field-research-stations>~~) over a full rotational time  
28 period. Since measurements are mostly short-term, and because it is not possible to directly  
29 upscale the measured fluxes to the entire forest rotation period (Drösler et al., 2008;  
30 Hommeltenberg et al., 2014), we chose a modeling approach based on emission data over five  
31 years and data on forest growth rate over 45 years for a ~~Spruce-spruce~~ forest on former  
32 agricultural peatland. ~~This study forms a continuation of that by He et al., (2016), in which the~~

1 ~~process-based model ‘CoupModel’ (Jansson, 2012) was calibrated to simulate the water, heat,~~  
2 ~~and major C and N processes for the Skogaryd Research Site.~~

### 3 **1.1 Conceptual model of drained peatland for forestry**

4 ~~When peatlands are drained for forestry or agriculture, resulting in a lower GWL, the aerobic~~  
5 ~~soil volume increases (Fig. 1a). The previously water-logged peat soil then decomposes~~  
6 ~~aerobically, losing soil C stock and also causing a lowering of the soil surface (surface~~  
7 ~~subsidence) (Eggelsmann, 1976; Hooijer et al., 2012). During the first few decades after~~  
8 ~~planting, the development of plant roots and leaf area cover increases the transpiration rate, so~~  
9 ~~deepening the GWL (Fig. 1b). In other words, a growing forest will, in part, help to keep the~~  
10 ~~soil drained. However, drainage becomes less efficient with time due to subsidence and~~  
11 ~~ditches becoming filled with litter and moss, all of which can lead to an increased GWL (Fig.~~  
12 ~~1c), which is why ditch maintenance is performed regularly. After ditch maintenance the~~  
13 ~~forest ecosystem restarts at the well-drained state (Fig. 1d), until the final clear-cutting when~~  
14 ~~re-drainage has to be conducted. The entire cycle then starts again and can continue until all~~  
15 ~~the peat is gone.~~

## 16 17 **2 Material and methods**

### 18 **2.1 Site description**

19 Data used for the present study were obtained from the Skogaryd research site  
20 (<http://www.fieldsites.se/en/field-research-stations>), located in southwest Sweden (58°23'N,  
21 12°09'E), which is part of the Swedish Infrastructure for Ecosystem Science (SITES,  
22 www.fieldsites.se). The drained peat area at Skogaryd was previously a fen, classified as  
23 mesotrophic peat with a peat depth of more than 1 m, according to the soil classification  
24 scheme suggested by Karlsson (1989). It was initially drained by ditches in the 1870s and  
25 then used for agriculture until 1951. Norway ~~Spruce-spruce~~ (*P. abies*) was then planted and  
26 the stand is now a mature mixed coniferous forest dominated by Norway ~~Spruce-spruce~~ (95%  
27 by stem volume), with a sparse presence of Scots pine (*Pinus sylvestris*) and Silver birch  
28 (*Betula pubescens*) (Klemedtsson et al., 2010). The site has been intensively measured and  
29 monitored since 2006, providing abiotic and biotic data including CO<sub>2</sub> and N<sub>2</sub>O fluxes that  
30 could be used to validate the long-term model predictions. More detailed site description can

1 be found in He et al., (2016), Klemedtsson et al., (2010), Meyer et al. (2013) and Ernfors et al.  
2 (2010).

## 3 **2.2 Brief introduction to the CoupModel Modelling development and** 4 **description**

### 5 **2.2.1 Conceptual model of drained peatland for forestry**

6 When peatlands are drained for forestry or agriculture, resulting in a lower GWL, the aerobic  
7 soil volume increases (Fig. 1a). The previously water-logged peat soil then decomposes  
8 aerobically, losing soil C stock and also causing a lowering of the soil surface (surface  
9 subsidence) (Eggelsmann, 1976; Hooijer et al., 2012). During the first few decades after  
10 planting, the development of plant roots and leaf area cover increases the transpiration rate, so  
11 deepening the GWL (Fig. 1b). In other words, a growing forest will, in part, help to keep the  
12 soil drained. However, drainage becomes less efficient with time due to subsidence and  
13 ditches becoming filled with litter and moss, all of which can lead to an increased GWL (Fig.  
14 1c), which is why ditch maintenance is performed regularly. After ditch maintenance the  
15 forest ecosystem restarts at the well-drained state (Fig. 1d), until the final clear-cutting when  
16 re-drainage has to be conducted. The entire cycle then starts again and can continue until all  
17 the peat is gone.

### 18 **2.2.2 Brief introduction to the CoupModel**

19 The CoupModel (coupled heat and mass transfer model for soil-plant-atmosphere systems) is  
20 an updated version of the previous SOIL and SOILN model (Jansson and Moon, 2001). The  
21 main model structure is a one-dimensional, layered soil depth profile, in which the water,  
22 heat, and C and N dynamics are simulated based on detailed descriptions of soil physical and  
23 biogeochemical processes. C and N dynamics are simulated both in the soil and in the plant,  
24 driven by the canopy-intercepted radiation, regulated by multiplicative response functions of  
25 air temperature, and plant availability of water and N. Two vegetation layers are simulated in  
26 the model, the ~~Spruce-spruce~~ tree and the understorey layer (e.g. grasses and shrubs) (He et  
27 al., 2016). The model is available at <http://www.coupmodel.com/>. A detailed description of  
28 the model, its parameterization and setup is given in He et al., (2016); here only the variables  
29 and parameters with different values are reported.

### 30 **2.2.3 Model approach and design**

1 The CoupModel conceptually divides the soil organic matter (SOM) into two pools called soil  
2 litter (fresh plant detritus) and humus, constituting a fast and a slow decomposing pool,  
3 respectively (Johnsson et al., 1987). When soil litter decays, carbon is either released as CO<sub>2</sub>,  
4 or ~~adds~~ added into a resistant fraction, the humus pool (Johnsson et al., 1987). In this study,  
5 the soil humus pool was used to represent the old stored soil peat. Thus soil decomposition is  
6 composed of both peat decomposition (called humus decomposition in the model) and soil  
7 litter decomposition. Besides, CoupModel conceptualizes the soil profile into a number of soil  
8 layers, where the soil's physical structure (defined by the measured water retention  
9 characteristics) and the drainage depth (a parameter used for estimation of horizontal flow of  
10 water out of the site due to drainage) is assumed to be fixed over time (Figs 1e and 1f), with  
11 the drainage depth set to 0.5 m as in He et al., (2016). Though the drainage depth is a very  
12 important parameter for the simulated GWL, a fixed drainage level is not to be confused with  
13 a fixed GWL as the latter is simulated (see Fig 5f). The subsidence of the soil surface and any  
14 variation in drainage (Figs 1a, 1b, 1c and 1d) during the plant development years (1951 to  
15 2011) cannot explicitly be simulated. We thus make the following assumptions to simplify the  
16 system:

17 First, the soil layers are assumed the same over the 60 years simulated, and the soil physical  
18 characteristics in 1951 are assumed the same as measured in 2006. Whilst this assumption  
19 may not hold in detail, we consider any changes minor as ~~First, the soil layers are assumed the~~  
20 ~~same over the 60 years simulated. And the soil physical characteristics in 1951 are assumed~~  
21 ~~the same as measured in 2006; possibly not fully true but better than introducing uncertain~~  
22 ~~numbers, and could be argued reasonable since~~ 1) this site has been drained for many years  
23 (starting in 19th century), why physical soil compaction should not be important during the  
24 last 60 years, and 2) soil properties were not found to be the major GHG emission influencing  
25 factor (He et al., 2016). A range of drainage depth was used to quantify the model's  
26 sensitivity. The lower end of the range was chosen to be a drainage depth of 0.3 m, since this  
27 has been suggested to be the minimum requirement to sustain forest productivity on drained  
28 peatlands (Sarkkola et al., 2010; Ojanen et al., 2013). ~~The higher drainage level, 0.8 m, was~~  
29 ~~set according to general forest management practices and also took into consideration the fact~~  
30 ~~that our simulated soil depth only reaches a maximum of 1 m. The higher drainage level of~~  
31 0.8 m was set according to general forest management practices, also taking into  
32 consideration the maximum simulated soil depth 1 m.

1 Second, in order to define the initial soil C content in 1951, we use the soil C measurements  
2 made at Skogaryd in 2007, back-calculated to 1951 by assuming an annual peat loss of 260 g  
3 C m<sup>-2</sup> yr<sup>-1</sup> from 1951 to 2007, ~~Table 2~~. This annual loss was taken from the recent IPCC  
4 wetland supplement (IPCC, 2014), where it represents the emission factor for forest on  
5 drained nutrient-rich peatlands in the temperate region. The model's sensitivity to this initial  
6 condition was assessed by varying IPCC emission factors (EF's) between 200 and 330 g C m<sup>-2</sup>  
7 yr<sup>-1</sup> when calculating total soil C in 1951, ~~Table 2~~. In addition, an extremely large initial soil  
8 C is also used in the sensitivity analysis which was back-calculated using the highest peat  
9 decomposition rate of 630 g C m<sup>-2</sup> yr<sup>-1</sup> (Meyer et al., 2013) measured at Skogaryd during  
10 2008 ~~(Table 2)~~. The back calculated total soil C is assumed uniformly distributed in the soil  
11 profile of 1 meter depth, based on the measured data in 2007 (He et al., 2016).

12 Third, the soil C / N ratio in 1951 is assumed to be the same as measured in 2006, and the N  
13 deposition rate was also assumed to be constant as in He et al., (2016) during the entire  
14 simulated period. The model's sensitivity to this was tested by varying the initial soil C / N  
15 ratio between 20 and 45, the latter being a value measured at a nearby un-drained peatland  
16 near Skogaryd.

17 Fourth, ~~similar to the previous calibration study~~, the model only simulates the C and N  
18 dynamics in the uppermost 1 m depth of soil.

19 The model was initially run with the calibrated single parameter representation using the same  
20 mean parameter values as used by He et al., (2016). However, each calibrated parameter has a  
21 range of possible values, its so-called posterior distribution, which we varied in order to fit the  
22 model results to the 45 year (1966 to 2011) tree-ring-derived biomass data and extended  
23 abiotic data (2006 to 2011). We call the model parameterized to fit those data the 'vegetation  
24 fitted' model, used for sensitivity analysis by varying the drainage depth, initial soil C, as well  
25 as the initial soil C / N ratio.

### 26 **2.4.3 Tree ring sampling and data processing**

27 The previous calibration of the CoupModel mainly focused on the soil processes while plant  
28 development was less emphasized (He et al., 2016). In order to calibrate the model results of  
29 the plant biomass development, we acquired incremental core samples from the Spruce-spruce  
30 trees in Skogaryd during spring 2013, to estimate forest biomass. In total, 25 samples were  
31 obtained from randomly chosen trees. The cores were taken at breast height (1.3 m above  
32 ground). The annual growth rings in the tree cores were cross-dated according to standard

1 dendrochronological methods (Stokes and Smiley, 1968) to assign an exact calendar year of  
2 formation to each ring. Tree ring width data were obtained by analysis of scanned images of  
3 carefully surfaced cores using the software CooRecorder (cybis.se). The annual variation in  
4 height growth was modeled with the Korf's function using cumulative radial growth during  
5 the previous years, calibrated by extensive inventory data, collected in 2010 (Meyer et al.,  
6 2013). Since the inventory data lacked information concerning trees with a diameter smaller  
7 than 10 cm, and because the sample depth of trees decreases back in time, the forest biomass  
8 calculations were only considered to be valid from 1966 (a date when all trees had a diameter  
9 above 10 cm and the sample replication was complete). The forest biomass was calculated for  
10 stem, living branches, dead branches, stumps and roots including fine roots, following the  
11 allometric equations (Marklund, 1988) for ~~Spruce-spruce~~ in Minkkinen et al., (2001) and  
12 Meyer et al., (2013), using the inputs of measured annually resolved radial growth and  
13 modeled annual longitudinal growth. The total biomass of the tree stands was calculated as a  
14 sum of the average biomass of the individual trees, where the planting density was assumed to  
15 be 3000 trees ha<sup>-1</sup>, which was a typical planting density during the 1950s in Sweden (Drossler  
16 et al., 2013). A thinning was conducted by the land owner in 1979 when the number of trees  
17 was reduced to a-ca. 1000 trees ha<sup>-1</sup>, according to the survey data presented in Meyer et al.  
18 (2013). Using these tree ring biomass data, the thinning management was estimated to have  
19 removed 72% of the ~~Spruce-spruce~~ biomass. The forest thinning practices was assumed and  
20 made according to general Swedish forest management guidelines (Svensson et al., 2008). In  
21 addition, a heavy storm hit Skogaryd forest in 2010 and blew down 10% of the tree biomass.  
22 The fallen trees were removed from the experimental site after the storm event. Therefore an  
23 additional harvest was included in the CoupModel to simulate this removal of storm-fallen  
24 biomass.

#### 25 **2.5.4 Data for model forcing**

26 To drive the model, we used daily mean meteorological data (1961 to 2011) from the Swedish  
27 Meteorological and Hydrological Institute (SMHI) Sätenäs station (58°44'N, 12°71'E),  
28 (www.smhi.se) situated approximately 60 km east of Skogaryd. Precipitation, air temperature,  
29 wind speed and relative humidity data from Sätenäs were strongly correlated ( $R^2 > 0.8$ ) with  
30 those from Skogaryd from 2006 to 2011, and were of similar magnitude. Another driving  
31 variable needed in CoupModel is the global short wave radiation. As these data are not  
32 available from Sätenäs station, they were deduced by the model from the potential global  
33 radiation and atmospheric turbidity, using the measured total cloud-cover fraction (for more

1 details see <http://www.coupmodel.com>). Since meteorological data were only available from  
2 1961, the meteorological data from 1961 to 1971 were duplicated to represent the climate  
3 between 1951 and 1961.

## 4 **2.6-5 GHG budget compilation**

5 For a total GHG budget of the system we include harvest removal and products. We assume  
6 that the biomass removed by thinning management in 1979 and the storm harvest in 2010 was  
7 mainly used for paper production, as is common practice in Sweden (Swedish Forest Agency,  
8 2005). We therefore use the emission factors suggested in the IPCC guidelines (IPCC, 2006),  
9 in which paper is assumed to decay exponentially with a half-life of 2 years.

## 11 **3 Results**

### 12 **3.1 Model performance**

#### 13 **3.1.1 Plant and soil development from 1951 to 2011**

14 The simulated tree biomass dynamics during the 60 years agrees well with the estimated tree  
15 biomass from radial growth observations beginning in 1966. After an initial phase of slow  
16 growth during the establishment of the ~~Spruce-spruce~~ trees' leaf area, growth increased almost  
17 linearly (Fig. 2d). ~~The slow establishment of the Spruce spruce in the first decade was~~  
18 ~~probably due to the modelled competition from grasses and other field vegetation.~~ The  
19 ~~Spruce's-spruce's~~ gradually increased their leaf (needles) cover until a closed canopy formed  
20 in the 1980s with a maximum leaf area index (LAI) of around 6, which was similar to field  
21 measurements (Fig. 2b). The simulated annual average ~~Spruce-spruce~~ tree growth over the  
22 whole period is 413 g C m<sup>-2</sup> yr<sup>-1</sup> with the maximum growth rate of 848 g C m<sup>-2</sup> yr<sup>-1</sup> in 1974  
23 (Fig. 2c). However, the 'vegetation fitted' model ~~showed a slow establishment of the spruce~~  
24 ~~in the first decade due to a modelled competition from grasses and other field vegetation,~~  
25 ~~generally thus shows underestimation-underestimating of~~ the ~~plantspruce~~ growth before  
26 1970~~s~~, ~~which is probably due to the model's difficulty to distribute the importance of the~~  
27 ~~Spruce-spruce tree and the understorey layer. mainly caused by the imprecise~~  
28 ~~parameterization of the understorey layer due to lack of information on initial stage. The~~  
29 ~~underestimation of Spruce spruce tree growth for the first 20 years suggests an overestimation~~  
30 ~~of the modeled understorey layer.~~ The LAI and the NPP of ~~Spruce-spruce~~ generally follow the

1 dynamics of the plant's ability to intercept radiation (Fig. 2a); however, the model slightly  
2 overestimates annual ~~Spruce-spruce~~ tree growth from the 1970s to the 1990s, and  
3 underestimates it from 1996 until 2011 (Fig. 2c). Furthermore, the large increase of simulated  
4 plant growth observed in 2006 was not observed in the tree ring data. The total tree biomass  
5 in 2011 is modeled to be  $16.0 \text{ kg C m}^{-2}$ , which is very similar to the biomass estimated from  
6 the tree ring data,  $16.2 \text{ kg C m}^{-2}$  (Fig. 2d). The thinning conducted in 1979 removed  $6.8 \text{ kg C}$   
7  $\text{m}^{-2}$  plant biomass, and the storm in 2010 caused an additional removal of  $1.8 \text{ kg C m}^{-2}$ ; these  
8 quantities were used for indirect emission calculations (Fig. 2d). The modeled amounts of leaf  
9 and root biomass in 2007 also match estimations using allometric equations reported by  
10 Meyer et al., (2013). The modeled and estimated values for leaf biomass were  $0.95$  and  $1.06$   
11  $\text{kg C m}^{-2}$ , respectively, and the values for total roots (both coarse roots ( $> 2 \text{ mm}$ ) and fine  
12 roots ( $< 2 \text{ mm}$ )) were  $2.9$  and  $3.0 \text{ kg C m}^{-2}$ , respectively. The modeled value for ~~Spruce-spruce~~  
13 stem biomass was  $12.8 \text{ kg C m}^{-2}$ , which was higher than the estimated  $11.2 \text{ kg C m}^{-2}$ . This  
14 discrepancy may be explained by the estimated total ~~Spruce-spruce~~ tree biomass by Meyer et  
15 al. (2013) being smaller than that estimated from tree ring data. The maximum biomass of  
16 understorey vegetation was simulated to be around  $2 \text{ kg C m}^{-2}$  10 years after planting, but it  
17 decreased gradually thereafter (Fig. 2e).

18 Table 1 shows the soil C budget of each modeled soil layer (down to 1 m) in 1951 and 2011.  
19 The soil C content at the uppermost 5 cm layer increases due to the addition of plant litterfall  
20 (Fig. 3), where the modeled C content in the first meter of soil is shown to match the observed  
21 data. Except the deepest layer, the other soil layers all lose soil C where losses decrease by  
22 depth. This is due to a soil water content increase, where decomposition is zero in the  
23 saturated soil (like the 90-100 cm layer) (Table 1). Over the whole of the simulated 60 years,  
24 the accumulated soil litter decomposition almost equaled that of the soil peat (treated as  
25 humus in the model), where *ca.* 80% of the litter is respired and the rest ~~adds-added~~  
26 resistant soil C fraction, the soil peat (called humus formation in the figure). Over the 60  
27 years, the soil litter was close to balance as the accumulated plant litterfall almost equal to the  
28 accumulated soil litter decomposition and humus formation (Fig. 3). Thus the total losses of  
29 soil C are mostly from decomposition of historical soil peat.

### 30 **3.1.2 Comparing vegetation fitted model output with observational data** 31 **from 2006 to 2011**

1 The simulation beginning in 1951 using the ‘vegetation fitted’ model showed a good fit with  
2 data collected during 2006 until 2011 of GWL, total net radiation and soil temperature data.  
3 The linear correlations ( $R^2$ ) between the simulated and measured data were all above 0.8 with  
4 the mean errors close to zero (Fig. 4). Discrepancies were found in May 2010, when the  
5 measured GWL peaked (high GWL) which by the model was underestimated (Fig. 4c), and  
6 during summers and autumns when the model overestimated both radiation and soil  
7 temperature (Figs 4a, 4b). Besides showing reasonable description of abiotic factors, the  
8 model results were also similar to observed data between 2007 and 2008 on NEE flux, both in  
9 terms of seasonal pattern and magnitude (Fig. 4d). However, the simulations seem to slightly  
10 underestimate the CO<sub>2</sub> uptake during summertime and overestimate the respiration flux in the  
11 autumn (Fig. 4). The model performance for N<sub>2</sub>O emissions during 2006 to 2011 was  
12 generally similar as in the previous calibration study (He et al., 2016), where the annual  
13 emission size was reasonably simulated but the model had some difficulties in capturing every  
14 measured emission peak.

## 15 **3.2 GHG balance**

### 16 **3.2.1 Annual NEE and N<sub>2</sub>O from 1951 to 2011**

17 The annual 60-year NPP for the Spruce-spruce forest, including biomass and litter, was on  
18 average 673 g C m<sup>-2</sup> with less than 100 g C m<sup>-2</sup> during the first 10 years after planting, and  
19 with a value that fluctuates around 1000 g C m<sup>-2</sup> yr<sup>-1</sup> over the last 40 years (Fig. 5b). Peat  
20 respiration (decomposition) shows a slight decreasing trend during the simulated period, with  
21 an annual average of 399 g C m<sup>-2</sup> (Fig. 5c). The decreasing trend may be explained by a lower  
22 amount of soil peat left in the surface (Table 1 and Fig. 3) and an increasing GWL (Fig. 5f)  
23 where inter-annual variations are mainly regulated by the weather (Fig. 5a). NPP and peat  
24 decomposition are the two major components of NEE, in which the system showed itself to be  
25 both a sink and a source during the first 19 years (1951 to 1970), but thereafter to be a  
26 continuous CO<sub>2</sub> sink, except for 1980 and 2002 (Fig. 5d). The thinning management in 1979  
27 had a large impact on the NEE which changed the system to that of a source of 820 g C m<sup>-2</sup> yr<sup>-1</sup>  
28 for the following year. After 1981, the forest ecosystem was a continuous sink of CO<sub>2</sub> with  
29 an average NEE of 217 g C m<sup>-2</sup> yr<sup>-1</sup> except for being a minor source of 82 g C m<sup>-2</sup> yr<sup>-1</sup> for 2002  
30 (Fig. 5d).

31 Surprisingly, The model predicts low N<sub>2</sub>O emissions for the initial 10 years the model does not  
32 predict the largest N<sub>2</sub>O emissions to occur in the early period when the peat decomposition

1 ~~was high~~. Instead it predicts most of the N<sub>2</sub>O to be emitted from 1966 to 1988, a period when  
2 the understorey vegetation becomes sparse and the spruce trees are still small. Three years  
3 (1969, 1973 and 1977) of extreme emissions were due to very high precipitation events in  
4 summer. The last 30 years the emissions were lower again, due to a closed canopy and high N  
5 uptake by trees and a more shallow GWL. ~~–concomitant with the rapid increase of Spruce~~  
6 ~~spruce NPP, and at thinning.~~ Over the 60 years, the simulated annual N<sub>2</sub>O emission varied  
7 from less than a minimum of 0.01 to a maximum 7 g N m<sup>-2</sup> yr<sup>-1</sup>, with an average of 0.7 g N m<sup>-2</sup>  
8 yr<sup>-1</sup> (Fig. 5e).

### 9 **3.2.2 Overall GHG balance from 1951 to 2011**

10 Over the full 60-year time period the forest trees acted as a C sink and the soil as a source, of  
11 fairly similar size (Fig. 6). This could be viewed as a relocation of C from the soil to the trees,  
12 since our model predicts the total soil C loss to be 75 kg CO<sub>2</sub> m<sup>-2</sup> over the 60 years, while  
13 total plant biomass (including spruce forest and understorey vegetation) sequesters 58 kg CO<sub>2</sub>  
14 m<sup>-2</sup>. The accumulated NEE shows the young forest ecosystem to be a net CO<sub>2</sub> source, and it is  
15 not until 1990, 39 years after the forestation, that the ecosystem uptake balances ~~hitherto~~  
16 previous cumulative emissions and it reaches zero CO<sub>2</sub> emission before becoming an overall  
17 carbon sink. If including the N<sub>2</sub>O emissions during the 60-year rotation period, taking the  
18 most commonly used 100-year time horizon global warming potential from the IPCC (1 g  
19 N<sub>2</sub>O = 265 g CO<sub>2</sub>eq, IPCC, (2013)), the source strength of the forest ecosystem increases and  
20 the system switch to an overall small GHG source.

21 However, if including the fate of the biomass removed as thinnings, usually used for paper  
22 production, resulting in indirect CO<sub>2</sub> emissions from consumed paper makes this extended  
23 system (from the production site to the fate of the products) a large GHG source of 38 kg CO<sub>2</sub>  
24 m<sup>-2</sup> by the end of the simulation (Fig. 6). Soon, the whole forest will be harvested releasing  
25 most of the captured carbon into the atmosphere again, 16 kg C m<sup>-2</sup> (Fig. 2d), and if  
26 everything were released from these soils there would be 96.9 kg CO<sub>2</sub> m<sup>-2</sup> released over a  
27 period of 60 years.

### 28 **3.3 Model sensitivity**

29 Accumulated plant biomass is most sensitive to a higher soil C / N ratio or a shallower  
30 drainage depth (Table 2). The peat decomposition is instead more sensitive than the  
31 accumulated plant biomass to larger initial soil C or increasing drainage depth (Table 2).

1 | Also, ~~magnitudes of the~~ NEE and N<sub>2</sub>O ~~sizes-fluxes~~ are very sensitive to these variations, the  
2 | NEE becoming a CO<sub>2</sub> source at larger initial soil C, since peat decomposition rate becomes  
3 | larger than the accumulated plant biomass. The model sensitivity also shows higher N<sub>2</sub>O  
4 | emissions under shallower rather than deeper drainage (Table 2). When these various factors  
5 | were combined, the peat decomposition varied by -38% to +33%, being largest when the  
6 | combination was deep drainage with the largest initial soil C, and a low initial soil C / N ratio.  
7 | The accumulated biomass varied between -69% and +6%, being smallest when the  
8 | combination was shallow drainage with a low initial soil C and a large soil C / N ratio.  
9 | However, the overall total GHG emissions, including the thinning and storm harvested  
10 | biomass and its associated CO<sub>2</sub> losses, the emissions increased by 11% to 57% (Table 2),  
11 | suggesting that the total GHG balance was still a source to the atmosphere.

12

## 13 | **4 Discussion**

### 14 | **4.1 Comparison of our simulated results with observational and published data**

15 | The GHG balance over a rotational period for forestry on drained peatland is mainly  
16 | determined by two ~~large values viz. those important quantities relating to plant growth and~~  
17 | ~~peat decomposition~~ large fluxes viz. plant C assimilation and peat decomposition. We  
18 | therefore first discuss the validity of these two variables by comparing our simulated results  
19 | with values published in the literature.

#### 20 | **4.1.1 Plant growth**

21 | Our simulated ~~Spruce-spruce~~ growth at 413 g C m<sup>-2</sup> yr<sup>-1</sup> was higher than the normal growth  
22 | rate of 162 to 270 g C m<sup>-2</sup> yr<sup>-1</sup> in southwest Sweden, but lower than the potential growth rate  
23 | of 472 to 607 g C m<sup>-2</sup> yr<sup>-1</sup> under experimentally optimal nutrient conditions (Bergh et al.,  
24 | 2005). This high growth rate can be explained by the fertile soil at the Skogaryd site, which  
25 | was a drained fen before it was used for agriculture, and then forestry. The high rate of nitrate  
26 | leaching, estimated at 4.3 g N m<sup>-2</sup> yr<sup>-1</sup> also suggests that nutrients are not likely to be limiting.  
27 | That the forest growth at this site is close to maximum has also been demonstrated in a  
28 | modeling study by Tarvainen et al., (2013) who showed that if canopy N content was  
29 | increased by 30%, canopy C uptake would only increase by only 2% - 4% and none of the 37  
30 | nutrients tested would directly limit photosynthesis. The very small increase of plant growth  
31 | (+6%) in our model sensitivity analysis (Table 2), obtained when more deeply drained soil

1 plus a larger initial soil C and a lower C / N ratio assumed, can also be explained by the  
2 already high fertility at the site, so any extra nutrient availability would have a negligible  
3 impact. Our simulated understorey vegetation was small during most of the simulated years;  
4 however, it dominated the organic matter dynamics and GHG fluxes in the first two decades  
5 after plantation, a finding similar to that of Laiho et al., (2003).

#### 6 **4.1.2 Soil CO<sub>2</sub> and N<sub>2</sub>O fluxes**

7 Our simulated average peat decomposition rate of 399 g C m<sup>-2</sup> yr<sup>-1</sup> during the period 1951 to  
8 2011 is lower than the value measured in 2008, which was 630 g C m<sup>-2</sup> yr<sup>-1</sup> (Meyer et al.,  
9 2013). However, this high peat decomposition rate could be attributed to an inter-annual  
10 weather variation, which is corroborated by the high plant growth measured in 2008, 830 (±  
11 390) g C m<sup>-2</sup> yr<sup>-1</sup>. Our simulated N<sub>2</sub>O emission, 0.52 (±0.1) g N m<sup>-2</sup> yr<sup>-1</sup> during 2007 to 2009  
12 is similar to the observed data [collected these years](#), 0.71 (±0.59) g N m<sup>-2</sup> yr<sup>-1</sup> and  
13 measurements 2006 to 2011, 0.38 (±0.12) g N m<sup>-2</sup> yr<sup>-1</sup> (Holz et al., 2015). Only during these  
14 years, our predicted level of emissions was 0.50 (±0.12) g N m<sup>-2</sup> yr<sup>-1</sup>. Our simulated CO<sub>2</sub> and  
15 N<sub>2</sub>O fluxes are therefore generally comparable with the measured data.

16 Our simulated peat decomposition and N<sub>2</sub>O emissions are generally comparable in size with  
17 measured flux data from afforested drained peatland published in the literature (Table 3).  
18 However, when compared with the IPCC EF's for temperate drained nutrient-rich forest soil,  
19 which are given as 260 (200 to 330) g C m<sup>-2</sup> yr<sup>-1</sup> for CO<sub>2</sub> and 0.28 (-0.06 to 0.61) g N m<sup>-2</sup> yr<sup>-1</sup>  
20 for N<sub>2</sub>O (IPCC, 2014), our simulated values were found to be larger. This could be explained  
21 by the higher soil fertility at the Skogaryd site and also a deeper GWL (mean of 0.52 m during  
22 the simulated 60 years), compared to what pertained at those sites used for constructing the  
23 IPCC EF's. That the GWL is of crucial importance for emission levels for drained peat soils  
24 has also been shown by Couwenberg et al., (2011) and Leppelt et al., (2014). This could  
25 justify our assumption that our somewhat high estimates were due to deep and long-lasting  
26 drainage.

27 The unexpectedly low simulated N<sub>2</sub>O emission in the first years after planting was mainly  
28 caused by a high N uptake by the understorey vegetation, probably dominated by grasses,  
29 making less N available for nitrification and denitrification. From 1960s, the understorey  
30 vegetation decreases and in 1966 the spruces are more dominant but still rather small, thus the  
31 model shows biomass hence the total N plant uptake to be smaller than in both the earlier and  
32 later periods and more inorganic N available in the soil, supplementary fFigure 1-XX of

~~understorey vegetation decreases and thereafter dominated by the spruce tree. During this period the GWL was also deep (Fig. 5), thus high peat mineralisation and release of inorganic N. Both vegetation and GWL could thus explain the high N<sub>2</sub>O emission during the period 1966 to 1988 could thus be explained by the high soil N availability which was mainly caused by a less deep GWL (Fig.5) and less uptake (comparing with a mature spruce stand later). Besides a high soil N availability was also shown the reason as the 'vegetation fitted' model consistently overestimates spruce growth during this period (Fig. 2c). However, our model also predicts some extreme annual N<sub>2</sub>O emissions, i.e. during 1969, 1973 and 1977 (Fig. 5e), modelled to occur simultaneously with large precipitation events which were caused by some long-lasting several day emission events after rewetting during summer. Since the model shows N<sub>2</sub>O to be produced close to the GWL at 650-70 cm depth and the model This could be a possible model bias as current model simply assumes the N gases to be directly emitted into the atmosphere thus the vertical gas transport process in the soil matrix was not simulated after production thus no further reduction into N<sub>2</sub> is simulated. Stolk et al., (2011) shows that if accounting the vertical gas transport process and further processing during transport was considered as performed by Stolk et al., (2011), in peat soil this would largely increase further have converted reduction of N<sub>2</sub>O into N<sub>2</sub> thus reduce the simulated high lower emissions peaks. This is corroborated by gas profile measurements from Skogaryd also reveal that where the soil N<sub>2</sub>O gas concentrations increases with soil depth (He et al., 2016), suggesting further reduction occurs during the vertical gas transport process. If we remove the extreme annual emissions (1969, 1973 and 1977) in our calculations, the annual average N<sub>2</sub>O emission was then would change from 0.7 to 0.465 g N m<sup>-2</sup> (in percentage thus 35% lower). The accumulated CO<sub>2</sub> and N<sub>2</sub>O fluxes (NEE+N<sub>2</sub>O in Fig. 6) would in 2012 be 1000 g CO<sub>2</sub> equ m<sup>-2</sup> reduce from around instead of 7000 g CO<sub>2</sub> equ m<sup>-2</sup> at 1000 g CO<sub>2</sub> equ m<sup>-2</sup>. And this would not affect our results that However the forest ecosystem is would still be a large GHG source to the atmosphere. However, the unexpectedly low simulated N<sub>2</sub>O emission in the first years after planting could be explained by a high N uptake by the understorey vegetation, probably dominated by grasses, making less N available for nitrification and denitrification.~~

## 4.2 Challenges of modeling long-term dynamics of an organic soil

Overall our modeling application indicates, given a few assumptions, that the CoupModel is generally able to simulate the decadal-scale dynamics of the drained organic soils used for forestry. However, our modeling exercise also reveals that there are some issues which still

1 need to be more explicitly accounted for when simulating organic soils and which require  
2 further model development. These are the nature of the soil organic matter and physical  
3 changes of a peat soil.

#### 4 **4.2.1 A need for explicitly specifying the nature of soil organic matter**

5 A multi-pool approach was developed for modeling SOM dynamics from mineral soils and  
6 has been shown to work well for forest mineral soils e.g. (Svensson et al., 2008; Wu, 2013).  
7 However, for organic soils, because there is no explicit peat pool in the model, we have had to  
8 assume the peat to comprise an unknown mixture of the fast and the slow pool. In the present  
9 study we have assumed the initial values of SOM as only representative of the slow pool. The  
10 decomposition coefficients for the fast and slow pool were obtained by calibrating the model  
11 coefficient against the measured fluxes as we did in our previous study (He et al., 2016).  
12 However in this long term simulation there is a continuous addition of ~~Spruce~~-spruce litter  
13 leading to resistant soil organic matter and a change in substrate quality over the simulation  
14 period for the slow pool. Although most existing models do not explicitly specify the nature  
15 of the organic matter (Smith et al., 1997), they can still simulate the total organic matter  
16 dynamics fairly well over a relatively short period. Metzger et al., (2015) found that the  
17 CoupModel could capture major C fluxes and the ecosystem dynamics when applied to five  
18 European treeless peatlands, where they pointed out that the total C flux was mainly  
19 determined by the decomposition coefficients of the total SOM. Continuous addition of  
20 organic matter into the slow pool from litter decomposition must also change the  
21 decomposition coefficient for the slow pool over time. However, this is seldom accounted for.  
22 In order to understand the long-term dynamics of organic matter, which might differ in origin  
23 and components, a more precise consideration of the changes of soil organic matter  
24 characteristics would be helpful.

#### 25 **4.2.2 Modeling physical changes of peat soil**

26 For mineral soils in which the physical structure of the soil does not normally change over  
27 time, the CoupModel works well by assuming the soil layer profile to be fixed over time  
28 (Jansson and Karlberg, 2011; Jansson, 2012). However, this is not the case for organic soils  
29 where the soil structure is mainly built by soil organic matter, which gradually disappears  
30 through decomposition. Thus the soil's physical characteristics change over time, e.g. the pore  
31 structure, which could change the soil hydraulic conductivity and preferential flows  
32 (Kechavarzi et al., 2010). Moreover, decomposition makes the top soil to disappear during a

1 forest rotation, resulting in surface subsidence (Minkkinen and Laine, 1998; Leifeld et al.,  
2 2011; Hooijer et al., 2012). This causes the GWL to come closer to the soil surface, which in  
3 the normal case requires further drainage or ditch management. This process has not so far  
4 been implemented in the CoupModel, which currently is not able to account for surface  
5 subsidence, mainly due to lack of feedback coupling between the soil's biological and  
6 physical properties in the model. The model physical subroutine simulates the water and heat  
7 flow and then links this to the biochemical processes by response functions of water moisture  
8 and soil temperature. While there is no feedback to the soil physical processes arising from  
9 organic matter decomposition or other changes of the soil.

10 All these processes remain a major challenge when applying the CoupModel to the long-term  
11 dynamics of a forest ecosystem on drained peatland. To quantify the uncertainty from surface  
12 subsidence, in the present study, the system was simplified by assuming a fixed drainage  
13 depth, whereas a range of values was used to quantify the model's sensitivity. The variation of  
14 the drainage depth had a considerable impact on the soil peat decomposition, as shown by the  
15 model sensitivity analysis (Table 2), which in turn highlights the need, when developing  
16 future models, to explicitly account for these processes when performing long-term  
17 simulations.

### 18 **4.2.3 Initial soil C, N and soil C / N ratio**

19 A major difficulty in the simulation was the unknown initial soil conditions. We chose to use  
20 the EF's 260 (200 to 330)  $\text{g C m}^{-2} \text{ yr}^{-1}$  for  $\text{CO}_2$  from the IPCC wetland supplement (IPCC,  
21 2014), which compiles up-to-date observational data from similar sites under temperate  
22 climate conditions. Another alternative could be to use the subsidence rate to calculate the soil  
23 C losses, which has been applied in other published studies e.g. (Leifeld et al., 2011;  
24 Hommeltenberg et al., 2014). By taking the measured subsidence, 0.22 m (ranging from -0.15  
25 m to 1.03 m) during ca. 60 year post-drainage period for Finnish drained afforested fens  
26 (Minkkinen and Laine, 1998), analogizing the measured total soil C in the upper 0.5 m in  
27 2007, which was 55.3  $\text{kg C m}^{-2}$  (Meyer et al., 2013), the estimated soil losses during the 60  
28 year period would be 24.3  $\text{kg C m}^{-2}$ , which is equivalent to a loss of 405  $\text{g C m}^{-2} \text{ yr}^{-1}$ , close to  
29 current modeling estimates, 399  $\text{g C m}^{-2} \text{ yr}^{-1}$ . Increased initial soil C in our sensitivity analysis  
30 show both peat decomposition and plant growth to increase (Table 2). Compared to the  
31 'vegetation fitted' model, the combination of a small initial soil C, a large soil C / N ratio, and

1 a shallow drainage, gives a larger reduction in plant growth than in peat decomposition, which  
2 is why the overall emissions of GHG increase.

### 3 **4.3 GHG balance for the forest ecosystem**

4 Our modeling indicates forest on drained agricultural peatland to be a strong net CO<sub>2</sub> source  
5 for the first 39 years of the forest rotation which changes into a CO<sub>2</sub> sink thereafter due to a  
6 ~~large~~strong tree growth (Fig. 6). This means that, despite soil decomposition being high, the  
7 high growth rate of forest over 60 years compensates for most C losses. Meyer et al., (2013)  
8 also showed the forest ecosystem in Skogaryd to be an overall GHG sink (410 g CO<sub>2</sub>eq ha<sup>-1</sup>  
9 m<sup>-2</sup>) in 2008, a year when the plant growth rate was at its maximum, thus offsetting the high  
10 rate of peat decomposition. Our findings are also generally in line with the few previous field  
11 investigations conducted on afforested drained agricultural peatlands where Mäkiranta et al.,  
12 (2007) and Lohila et al., (2007) found a 30-year-old Scots pine forest on drained agricultural  
13 bog to be, overall, a small source of CO<sub>2</sub> (50 g C m<sup>-2</sup> yr<sup>-1</sup>), which was explained by a small  
14 leaf area index (varying between 0.7 and 2 during the observational period). Another study by  
15 Hommeltenberg et al., (2014), reported an afforested drained bog in Germany, previously  
16 used for agriculture, to emit 500 g C m<sup>-2</sup> yr<sup>-1</sup>. By combining eddy covariance measurements  
17 and biometric estimation, they concluded it to be a major CO<sub>2</sub> source, emitting a total of 13.4  
18 kg C m<sup>-2</sup> over the last 44 years. However, their short-term measurements (2010 to 2012) also  
19 indicated that forest growth offsets peat decomposition, a result similar to our study.

20 Growing forests on drained peat is done at the cost of the soil peat, which has generally  
21 accumulated slowly during the last millennia (the last four thousand years in Skogaryd).  
22 When the forest growth has been larger than the soil loss, the system has been interpreted as  
23 being an overall sink (Meyer et al., 2013; Hommeltenberg et al., 2014). However the soil loss  
24 and the forest gain can be viewed as a 'relocation' of the peat carbon into timber carbon.  
25 ~~Where can we expect this carbon to be found in the future?~~ The simulated NEE (figure 6) ~~tells~~  
26 shows that the system remains a sink for two decades but growth rate probably declines over  
27 time, as shown in the simulated period from 2011 to 2031. ~~After 2031, To to continue keeping~~  
28 ~~the forest on these lands, keep the forest will~~thea decreasing~~lower growth (Luyssaert et al.,~~  
29 ~~2008) will further decline the sink strength -eventually turn the system into a source again~~  
30 since-while the peat soil will continue to decompose as long as it is kept aerated by a living  
31 transpiring forest. Sudden fires would also be a risk releasing the forest biomass C. However  
32 the forest in Skogaryd is not a nature reserve but a managed forest already mature for

1 | harvesting, commonly done at 80 years of age in southern Sweden. –The harvested wood  
2 | products over a forest rotation is used for both timber and paper, about 40 and 60% (Sweden  
3 | CRF table 4.Gs2 for year 2013, submitted to the UNFCCC 2015) having a half-life of 30 and 2  
4 | years respectively (IPCC 2006). Thus the carbon will soon be released as CO<sub>2</sub>. ~~However a~~  
5 | ~~better~~The best alternative would be the use ~~of~~ timber for wooden buildings which otherwise  
6 | should have been built by using concrete (Gustavsson et al., 2006). The displacement of  
7 | concrete by wood could according to a meta-analysis by (Sathre and O'Connor, 2010) avoid  
8 | emissions by 2.1 times the C content of the timber. However, even then, most buildings do  
9 | not last more than a century and only a few buildings are functional for longer periods. Thus  
10 | most harvested biomass will soon be burnt releasing the stored C. These indirect emissions  
11 | following the consumption of wood would shift the system from an overall small sink into a  
12 | large GHG source (Fig. 6). Another alternative use of the biomass could be as biochar in  
13 | agricultural soils (Ojanen et al., 2013), which potentially could shift the system into an overall  
14 | GHG sink. However, ~~we think this alternative to be somewhat peculiar, since it is just moving~~  
15 | ~~C around, releasing it from peat and storing it in agricultural soilsthis is equivalent to~~  
16 | ~~releasing C from peat and storing it in agricultural soils~~, and it is not clear for how long time  
17 | the char-carbon persists. Additionally, there are some other direct and indirect GHG sources  
18 | that become apparent during the full forest rotation period which we have not accounted for,  
19 | such as methane emissions in drainage ditches and loss of dissolved organic C or particulate  
20 | organic C. However, these contributions to the overall GHG balance are in general of minor  
21 | importance and thus not likely to alter the overall picture (Meyer et al., 2013; Hommeltenberg  
22 | et al., 2014). In summary, the overall message is that a forest rotation on fertile drained peat  
23 | soil has a long-term GHG cost, never reaching a balance, and thus the wood products  
24 | produced on peat soil cannot be regarded as renewable products.

25 | In Sweden, forests on drained peatland cover 1.7 Mha (Maljanen et al., 2010; Von Arnold et  
26 | al., 2005a) of which 0.4 Mha has high fertility, comparable to the soil in the present study.  
27 | According to our simulations, these forests emit around 1.74 kg CO<sub>2</sub>eq m<sup>-2</sup> yr<sup>-1</sup> (peat  
28 | decomposition and N<sub>2</sub>O emissions). Thus these fertile drained peat soils in Sweden emit 7  
29 | Mtonnes CO<sub>2</sub>eq annually, which is equivalent to 12% of the emissions coming from all other  
30 | sectors in Sweden when excluding LULUCF (Land use, land-use change and forestry). From  
31 | a climate change perspective, forested drained peatlands should be highlighted for actions,  
32 | especially following forest clear-cut. Instead of digging the ditches deeper for replanting a  
33 | new forest, making the soil wetter would reduce the soil decomposition, as shown by our

1 sensitivity analysis and other studies (e.g. Karki et al., 2014). However, these measures need  
2 support from policy makers since landowners often only recognize revenues from forest  
3 production, not the cost of GHG emissions.

4

## 5 **5 Conclusion**

6 Our simulation study shows that the GHG fluxes in a forested drained peatland are composed  
7 of two important quantities: C uptake by forest growth, and C losses from the soil. By fitting  
8 | the CoupModel to the ~~Spruce~~-spruce growth, up-scaled from radial tree-growth observations,  
9 we obtained a ‘vegetation fitted’ model by which we were able to describe the C and N fluxes  
10 over 60 years. We show that the forest C growth is tightly coupled to soil C losses, and if the  
11 forest is harvested and used, there will only be losses over time. The model sensitivity  
12 analysis conducted provides evidence that a wide range of drainage depths, site fertilities and  
13 initial soil C contents lead to similar overall results. Further model developments are however  
14 | needed to better simulate the drained peat soil over a forest rotation period.

15

16 Author contributions: HH, ÅK, PEJ and LK planned and initialized the study. HH conducted  
17 the data analysis and modeling under supervision from ÅK, MS and PEJ. JB and LT helped  
18 HH with the tree ring data collection and analysis. HH and ÅK wrote the paper with all  
19 authors commenting and participating in the interpretation of the results and contributing to  
20 the discussions.

## 21 **Acknowledgements**

22 This work is part of the program “practicable tool for estimation of nitrous oxide when  
23 cropping biomass in agriculture and forestry”, funded by the Swedish Energy Agency (project  
24 number 32652-1). We also gratefully acknowledge part-funding by LAGGE (Landscape and  
25 Greenhouse Gas Exchange) and BECC (Biodiversity and Ecosystem services in a Changing  
26 Climate) projects. We also gratefully acknowledge the Skogaryd research station, which is a  
27 part of SITES (Swedish Infrastructure for Ecosystem Science), for providing data.

## 1 **References**

- 2 Alm, J., Shurpali, N., Minkkinen, K., Aro, L., Hytönen, J., Laurila, T., Lohila, A., Maljanen,  
3 M., Martikainen, P. J., Mäkiranta, P., Penttilä, T., Saarnio, S., Silvan, N., Tuittila, E.-S., and  
4 Laine, J.: Emission factors and their uncertainty for the exchange of CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O in  
5 Finish managed peatlands, *Boreal environment research*, 12, 191-209, 2007.
- 6 Beek, C. L., Pleijter, M., and Kuikman, P. J.: Nitrous oxide emissions from fertilized and  
7 unfertilized grasslands on peat soil, *Nutrient Cycling in Agroecosystems*, 89, 453-461,  
8 10.1007/s10705-010-9408-y, 2010.
- 9 Bergh, J., Linder, S., and Bergström, J.: Potential production of Norway spruce in Sweden,  
10 *Forest Ecology and Management*, 204, 1-10, 10.1016/j.foreco.2004.07.075, 2005.
- 11 Berglund, Ö., and Berglund, K.: Distribution and cultivation intensity of agricultural peat and  
12 gyttja soils in Sweden and estimation of greenhouse gas emissions from cultivated peat soils,  
13 *Geoderma*, 154, 173-180, 10.1016/j.geoderma.2008.11.035, 2010.
- 14 Byrne, A. K., Chojnicki, B., Christensen, R. T., Drösler, M., Freibauer, A., Friborg, T.,  
15 Frolking, S., Lindroth, A., Mailhammer, J., Malmer, N., Selin, P., Turunen, J., Valentini, R.,  
16 and Zetterberg, L.: EU peatland, current carbon stocks and trace gas fluxes, *CarbonEurope-*  
17 *GHG Concerted Action-Synthesis of the European Greenhouse Gas Budget, Report*, 58, 2004.
- 18 Couwenberg, J., Thiele, A., Tanneberger, F., Augustin, J., Bärish, S., Dubovik, D.,  
19 Liashchynskaya, N., Michaelis, D., Minke, M., Skuratovich, A., and Joosten, H.: Assessing  
20 greenhouse gas emissions from peatlands using vegetation as a proxy, *Hydrobiologia*, 674,  
21 67-89, 10.1007/s10750-011-0729-x, 2011.
- 22 Drossler, L., Nilsson, U., and Lundqvist, L.: Simulated transformation of even-aged Norway  
23 spruce stands to multi-layered forests: an experiment to explore the potential of tree size  
24 differentiation, *Forestry*, 87, 239-248, 10.1093/forestry/cpt037, 2013.
- 25 Drösler, M.: Trace gas exchange and climatic relevance of bog ecosystems, southern  
26 Germany, Ph.D., Department of Ecology, Technical University of Munich, 2005.
- 27 Drösler, M., Freibauer, A., Christensen, T. R., and Friborg, T.: Observations and status of  
28 peatland greenhouse gas emissions in Europe, *Ecological Studies*, 203, 243-261, 2008.
- 29 Eggelsmann, R.: Peat consumption under influence of climate, soil condition, and utilization,  
30 *Proc 5 th Int Peat Congr, Poznan, Poland*, 233-247, 1976.

1 Ernfors, M., Arnold, K., Stendahl, J., Olsson, M., and Klemedtsson, L.: Nitrous oxide  
2 emissions from drained organic forest soils—an up-scaling based on C: N ratios,  
3 *Biogeochemistry*, 84, 219-231, 10.1007/s10533-007-9123-1, 2007.

4 Ernfors, M., Rütting, T., and Klemedtsson, L.: Increased nitrous oxide emissions from a  
5 drained organic forest soil after exclusion of ectomycorrhizal mycelia, *Plant and Soil*, 343,  
6 161-170, 10.1007/s11104-010-0667-9, 2010.

7 FAO: Peatlands - Guidance for climate change mitigation by conservation, rehabilitation and  
8 sustainable use, Rome, Food and Agriculture Organization of the United Nations, edited by:  
9 Joosten H., Tapio-Biström M.-L. and, Tol S., available at:  
10 <http://www.fao.org/docrep/015/an762e/an762e.pdf> (last access: 12 June 2015), 2012

11 Firestone, M. K., and Davidson, E. A.: Microbiological basis of NO and N<sub>2</sub>O production and  
12 consumption in soil, Wiley, New York, 1989.

13 Gorham, E.: Northern peatland: role in the carbon cycle and probable responses to climatic  
14 warming, *Ecological Applications*, 182-195, 1991.

15 Gustavsson, L., Madlener, R., Hoen, H. F., Jungmeier, G., Karjalainen, T., Klöhn, S.,  
16 Mahapatra, K., Pohjola, J., Solberg, B., and Spelter, H.: The Role of Wood Material for  
17 Greenhouse Gas Mitigation, *Mitigation and Adaptation Strategies for Global Change*, 11,  
18 1097-1127, 10.1007/s11027-006-9035-8, 2006.

19 Hargreaves, K. J., Milne, R., and Cannell, M. G. R.: Carbon balance of afforested peatland in  
20 Scotland, *Forestry*, 76, 299-317, 2003.

21 He H., Kasimir Å., Jansson P.-E., Svensson M., Meyer A. and Klemedtsson L., Factors  
22 controlling Nitrous Oxide emission from a spruce forest ecosystem on drained organic soil,  
23 derived using the CoupModel, *Ecological Modelling*, 321, 46-63,  
24 10.1016/j.ecolmodel.2015.10.030, 2016.

25 Hommeltenberg, J., Schmid, H. P., Drösler, M., and Werle, P.: Can a bog drained for forestry  
26 be a stronger carbon sink than a natural bog forest?, *Biogeosciences*, 11, 3477-3493,  
27 10.5194/bg-11-3477-2014, 2014.

28 Holz, M., Aurangojeb, M., Kasimir, Å., Boeckx, P., Kuzyakov, Y., Klemedtsson, L., Rütting,  
29 T., 2015, Gross nitrogen dynamics in the mycorrhizosphere of an organic forest soil,  
30 *Ecosystems*, 1-12, doi:10.1007/s10021-015-9931-4, 2015.

1 Hooijer, A., Page, S., Jauhiainen, J., Lee, W. A., Lu, X. X., Idris, A., and Anshari, G.:  
2 Subsidence and carbon loss in drained tropical peatlands, *Biogeosciences*, 9, 1053-1071,  
3 10.5194/bg-9-1053-2012, 2012.

4 IPCC: 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Prepared by the  
5 National Greenhouse Gas Inventories Programme, edited by: Eggleston H.S., Buendia L.,  
6 Miwa K., Ngara T. and Tanabe K., Published: IGES, Japan, 2006.

7 IPCC: Climate Change 2013: The physical science basis, contribution of working group 1 to  
8 the fifth assessment report of the intergovernmental panel on Climate Change United  
9 Kingdom and New York, 1535, 2013.

10 IPCC: 2013 Supplement to the 2006 IPCC Guidelines for National Greenhouse Inventories:  
11 Wetlands, Switzerland, 2014.

12 Jansson, P.-E. and Karlberg, L.: Coupled heat and mass transfer model for soil-plant-  
13 atmosphere systems, Royal Institute of Technology, Stockholm, 484 pp., available at:  
14 <http://www.coupmodel.com/default.htm> (last access: 15 October 2015), 2011.

15 Jansson, P.-E., and Moon, D. S.: A coupled model of water, heat and mass transfer using  
16 object orientation to improve flexibility and functionality, *Environmental Modelling and*  
17 *Software*, 16, 37-46, 2001.

18 Jansson, P. E.: CoupModel: model use, calibration, and validation, *Transactions of the*  
19 *ASABE*, 55, 1335-1344, 2012.

20 Johnsson, H., Bergström, L., Jansson, P.-E., and Paustian, K.: simulated nitrogen dynamics  
21 and losses in a layered agriculture soil, *Agriculture, Ecosys. Environ.*, 18, 333-356, 1987.

22 Jungkunst, H. F., Flessa, H., Scherber, C., and Fiedler, S.: Groundwater level controls CO<sub>2</sub>,  
23 N<sub>2</sub>O and CH<sub>4</sub> fluxes of three different hydromorphic soil types of a temperate forest  
24 ecosystem, *Soil Biology and Biochemistry*, 40, 2047-2054, 10.1016/j.soilbio.2008.04.015,  
25 2008.

26 Karki, S., Elsgaard, L., Audet, J. and Lærke, P. E., Mitigation of greenhouse gas emissions  
27 from reed canary grass in paludiculture: effect of groundwater level, *Plant Soil*, 383, 217-230,  
28 DOI 10.1007/s11104-014-2164-z, 2014.

29 Karlsson, H. S.: Soil classification and identification, Swedish council for building research  
30 Stockholm, Sweden, 1989.

1 Kasimir Klemedtsson, Å., Klemedtsson, L., Berglund, K., Martikainen, P. J., Silvola, J., and  
2 Oenema, O.: Greenhouse gas emissions from farmed organic soils: a review, *Soil Use and*  
3 *Management*, 13, 245-250, 1997.

4 Kechavarzi, C., Dawson, Q., and Leeds-Harrison, P. B.: Physical properties of low-lying  
5 agricultural peat soils in England, *Geoderma*, 154, 196-202, 10.1016/j.geoderma.2009.08.018,  
6 2010.

7 Klemedtsson, L., Von Arnold, K., Weslien, P., and Gundersen, P.: Soil C /N ratio as a scalar  
8 parameter to predict nitrous oxide emissions, *Global Change Biology*, 11, 1142-1147,  
9 10.1111/j.1365-2486.2005.00973.x, 2005.

10 Klemedtsson, L., Jansson, P.-E., Gustafsson, D., Karlberg, L., Weslien, P., Arnold, K.,  
11 Ernfors, M., Langvall, O., and Lindroth, A.: Bayesian calibration method used to elucidate  
12 carbon turnover in forest on drained organic soil, *Biogeochemistry*, 89, 61-79,  
13 10.1007/s10533-007-9169-0, 2008.

14 Klemedtsson, L., Ernfors, M., Björk, R. G., Weslien, P., Rütting, T., Crill, P., and Sikström,  
15 U.: Reduction of greenhouse gas emissions by wood ash application to a *Picea abies* (L.)  
16 Karst. forest on a drained organic soil, *European Journal of Soil Science*, 61, 734-744,  
17 10.1111/j.1365-2389.2010.01279.x, 2010.

18 Kluge, B., Wessolek, G., Facklam, M., Lorenz, M., and Schwärzel, K.: Long-term carbon loss  
19 and CO<sub>2</sub>-C release of drained peatland soils in northeast Germany, *European Journal of Soil*  
20 *Science*, 59, 1076-1086, 10.1111/j.1365-2389.2008.01079.x, 2008.

21 Laiho, R., Vasander, H., Penttilä, T., and Laine, J.: Dynamics of plant-mediated organic  
22 matter and nutrient cycling following water-level drawdown in boreal peatlands, *Global*  
23 *Biogeochemical Cycles*, 17, 1053, 10.1029/2002GB002015, 2003.

24 Leifeld, J., Müller, M., and Fuhrer, J.: Peatland subsidence and carbon loss from drained  
25 temperate fens, *Soil Use and Management*, 27, 170-176, 10.1111/j.1475-2743.2011.00327.x,  
26 2011.

27 Leppelt, T., Dechow, R., Gebbert, S., Freibauer, A., Lohila, A., Augustin, J., Drösler, M.,  
28 Fiedler, S., Glatzel, S., Höper, H., Järveoja, J., Lærke, P. E., Maljanen, M., Mander, Ü.,  
29 Mäkiranta, P., Minkkinen, K., Ojanen, P., Regina, K., and Strömngren, M.: Nitrous oxide  
30 emission budgets and land-use-driven hotspots for organic soils in Europe, *Biogeosciences*,  
31 11, 6595-6612, 10.5194/bg-11-6595-2014, 2014.

1 Limpens, J., Berendse, F., Blodau, C., Canadell, J. G., Freeman, C., Holden, J., Roulet, N. T.,  
2 Rydin, H., and Schaepman Strub, G.: peatlands and the carbon cycle: from local processes to  
3 global implications - a synthesis, *Biogeosciences*, 5, 1475-1491, 2008.

4 Lohila, A., Laurila, T., Aro, L., Aurela, M., Tuovinen, J. P., Laine, J., Kolari, P., and  
5 Minkkinen, K.: Carbon dioxide exchange above a 30 year old Scots pine plantation  
6 established on organic soil cropland, *Boreal environment research*, 12, 141-157, 2007.

7 Lohila, A., Minkkinen, K., Aurela, M., Tuovinen, J. P., Penttilä, T., Ojanen, P., and Laurila,  
8 T.: Greenhouse gas flux measurements in a forestry-drained peatland indicate a large carbon  
9 sink, *Biogeosciences*, 8, 3203-3218, 10.5194/bg-8-3203-2011, 2011.

10 Lund, M., Lafleur, P. M., Roulet, N. T., Lindroth, A., Christensen, T. R., Aurela, M.,  
11 Chojnicki, B. H., Flanagan, L. B., Humphreys, E. R., Laurila, T., Oechel, W. C., Olejnik, J.,  
12 Rinne, J., Schubert, P. E. R., and Nilsson, M. B.: Variability in exchange of CO<sub>2</sub> across 12  
13 northern peatland and tundra sites, *Global Change Biology*, 16, 2436-2448, 10.1111/j.1365-  
14 2486.2009.02104.x, 2010.

15 [Luysaert, S., Schulze, E.-D., Börner, A., Knohl, A., Hessenmöller, D., Law, B. E., Ciais, P.,  
16 and Grace, J.: old-growth forests as global carbon sinks, \*Nature\*, 455, 213-215,  
17 \[doi:10.1038/nature07276\]\(https://doi.org/10.1038/nature07276\), 2008.](#)

18 Maljanen, M., Sigurdsson, B. D., Guðmundsson, J., Óskarsson, H., Huttunen, J. T., and  
19 Martikainen, P. J.: Greenhouse gas balances of managed peatlands in the Nordic countries –  
20 present knowledge and gaps, *Biogeosciences*, 7, 2711-2738, 10.5194/bg-7-2711-2010, 2010.

21 Marklund, L.: Biomassfunktioner för tall, gran och björk i Sverige, *Rapporter Skog*, 45,  
22 Sveriges Lantbruksuniversitet, Sweden, 1– 73, 1988.Metzger, C., Jansson, P. E., Lohila, A.,  
23 Aurela, M., Eickenscheidt, T., Belelli-Marchesini, L., Dinsmore, K. J., Drewer, J., van  
24 Huissteden, J., and Drösler, M.: CO<sub>2</sub> fluxes and ecosystem dynamics at five European treeless  
25 peatlands – merging data and process oriented modeling, *Biogeosciences*, 12, 125-146,  
26 10.5194/bg-12-125-2015, 2015.

27 Meyer, A., Tarvainen, L., Noursratpour, A., Björk, R. G., Ernfors, M., Kasimir Klemedtsson,  
28 Å., Lindroth, A., Rantfors, M., Rütting, T., Wallin, G., Weslien, P., and Klemedtsson, L.: A  
29 fertile peatland forest does not constitute a major greenhouse gas sink, *Biogeosciences* 10,  
30 7739-7758, 10.5194/bgd-10-5107-2013, 2013.Minkkinen, K., Laine, J., and Hökkä, H.: tree  
31 stand development and carbon sequestration in drained peatland stands in Finland- a  
32 simulation study, *Silva Fennica*, 35, 55-69, 2001.

1 Minkkinen, K., and Laine, J.: Long-term effect of forest drainage on the peat carbon stores of  
2 pine mires in Finland, *Canadian Journal of Forest Research*, 28, 1267-1275, 1998.

3 Minkkinen, K., Korhonen, R., Savolainen, I., and Laine, J.: Carbon balance and radiative  
4 forcing of Finnish peatlands 1900-2100- the impact of forestry drainage, *Global Change*  
5 *Biology*, 785-799, 2002.

6 Minkkinen, K., Laine, J., Shurpali, N. J., Mäkiranta, P., Alm, J., and Penttilä, T.:  
7 Heterotrophic soil respiration in forestry drained peatlands, *Boreal environment research*, 12,  
8 115-126, 2007.

9 Morison, J., I. L., Matthews, R., Miller, G., Perks, M., Randle, T., Vanguelova, E., White, M.,  
10 and Yamulki, S.: Understanding the Carbon and Greenhouse gas balance of forests in Britain,  
11 Forestry Commission Research Report, Forestry commission, Edinburgh, 149, available at:  
12 [http://www.forestry.gov.uk/pdf/FCRP018.pdf/\\$FILE/FCRP018.pdf](http://www.forestry.gov.uk/pdf/FCRP018.pdf/$FILE/FCRP018.pdf) (last access: 1 July 2015).  
13 2012.

14 Muukkonen, P., Mäkipää, R., Laiho, R., Minkkinen, K., Vasander, H., and Finer, L.:  
15 Relationship between biomass and percentage cover in understorey vegetation of boreal  
16 coniferous forests, *Silva Fennica*, 40, 231-245, 2006.

17 Mäkiranta, P., Hytönen, J., Aro, L., Maljanen, M., Pihlatie, M., Potila, H., Shurpali, N., Laine,  
18 J., Lohila, A., Martikainen, P. J., and Minkkinen, K.: Soil greenhouse gas emissions from  
19 afforested organic soil croplands and cutaway peatlands, *Boreal environment research*, 12,  
20 159-175, 2007.

21 Mäkiranta, P., Laiho, R., Fritze, H., Hytönen, J., Laine, J., and Minkkinen, K.: Indirect  
22 regulation of heterotrophic peat soil respiration by water level via microbial community  
23 structure and temperature sensitivity, *Soil Biology and Biochemistry*, 41, 695-703,  
24 10.1016/j.soilbio.2009.01.004, 2009.

25 Ojanen, P., Minkkinen, K., and Penttilä, T.: The current greenhouse gas impact of forestry-  
26 drained boreal peatlands, *Forest Ecology and Management*, 289, 201-208,  
27 10.1016/j.foreco.2012.10.008, 2013.

28 Sarkkola, S., Hökkä, H., Koivusalo, H., Nieminen, M., Ahti, E., Päivänen, J., and Laine, J.:  
29 Role of tree stand evapotranspiration in maintaining satisfactory drainage conditions in  
30 drained peatlands, *Canadian Journal of Forest Research*, 40, 1485-1496, 10.1139/x10-084,  
31 2010.

- 1 Schindler, U., Müller, L., and Behrendt, A.: Field investigations of soil hydrological  
2 properties of fen soils in North-East Germany, *Journal of Plant Nutrition and Soil Science*,  
3 166, 364-369, 2003.
- 4 Smith, P., Smith, J. U., Powlson, D. S., McGill, W. B., Arab, J. R. M., Chertov, O. G.,  
5 Coleman, K., Franko, U., Frolking, S., Jenkinson, D. S., Jensen, L. S., Kelly, R. H., Klein  
6 Gunnewiek, H., Komarov, A. S., Li, C., Molina, J. A. E., Mueller, T., Parton, W. J., Thornley,  
7 J. H. M., and Whitmore, A. P.: A comparison of the performance of nine soil organic matter  
8 models using datasets from seven long term experiments, *Geoderma*, 81, 153-225, 1997.
- 9 Stokes, M. A., and Smiley, T. L.: *An Introduction to Tree ring Dating*, University of Arizona  
10 Press, Tucson, AZ, 1968.
- 11 [Stolk, P. C., Hendriks, R. F. A., Jacobs, C. M. J., Moors, E. J., and Kabat, P.: Modelling the](#)  
12 [effect of aggregates on N<sub>2</sub>O emissions from denitrification in an agricultural peat soil,](#)  
13 [Biogeosciences, 8, 2649-2663, 10.5194/bg-8-2649-2011, 2011.](#)
- 14 Swedish Forest Agency: *Grundbok for skogsbrukare*. Skogsstyrelsens förlag, Jönköping,  
15 Sweden, 190, 2005.
- 16 Svensson, M., Jansson, P.-E., and Berggren Kleja, D.: Modelling soil C sequestration in  
17 spruce forest ecosystems along a Swedish transect based on current conditions,  
18 *Biogeochemistry*, 89, 95-119, 10.1007/s10533-007-9134-y, 2008.
- 19 Tarvainen, L., Wallin, G., Rantfors, M., and Uddling, J.: Weak vertical canopy gradients of  
20 photosynthetic capacities and stomatal responses in a fertile Norway spruce stand, *Oecologia*,  
21 173, 1179-1189, 10.1007/s00442-013-2703-y, 2013.
- 22 Weslien, P., Kasimir Klemedtsson, Å., Börjesson, G., and Klemedtsson, L.: Strong pH  
23 influence on N<sub>2</sub>O and CH<sub>4</sub> fluxes from forested organic soils, *European Journal of Soil*  
24 *Science*, 60, 311-320, 10.1111/j.1365-2389.2009.01123.x, 2009.
- 25 Wu, J., Jansson, P. E., van der Linden, L., Pilegaard, K., Beier, C., and Ibrom, A.: Modelling  
26 the decadal trend of ecosystem carbon fluxes demonstrates the important role of functional  
27 changes in a temperate deciduous forest, *Ecol. Modell.*, 260, 50-61,  
28 10.1016/j.ecolmodel.2013.03.015, 2013.
- 29 Von Arnold, K., Nilssonb, M., Hanelle, B., Wesliend, P., and Klemedtssond, L.: Fluxes of  
30 CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O from drained organic soils in deciduous forests, *Soil Biology and*  
31 *Biochemistry*, 37, 1059–1071, 2005a.

- 1 Von Arnold, K., Weslien, P., Nilsson, M., Svensson, B. H., and Klemedtsson, L.: Fluxes of
- 2 CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O from drained coniferous forests on organic soils, *Forest Ecology and*
- 3 *Management*, 210, 239-254, 10.1016/j.foreco.2005.02.031, 2005b.
- 4 Yamulki, S., Anderson, R., Peace, A., and Morison, J. I. L.: Soil CO<sub>2</sub>, CH<sub>4</sub>and N<sub>2</sub>O fluxes
- 5 from an afforested lowland raised peat bog in Scotland: implications for drainage and
- 6 restoration, *Biogeosciences*, 10, 1051-1065, 10.5194/bg-10-1051-2013, 2013.
- 7

- 1 Table 1. Soil C content in the soil profile during 1951 to 2011 estimated by the vegetation  
 2 fitted model, kg C m<sup>-2</sup>.

Soil layers (cm)	Layer thickness (cm)	Soil C 1951	Soil C 2011	Losses in soil C
0-5	5	6.3	7.8	- 1.5 <sup>1</sup>
5-15	10	12.5	7.5	5.0
15-25	10	12.5	7.7	4.8
25-35	10	12.5	7.9	4.6
35-50	15	18.8	14.7	4.1
50-70	20	25.0	22.1	2.9
70-90	20	25.0	24.3	0.7
90-100	10	12.5	12.5	0

- 3 Note: <sup>1</sup> negative change means an increase of soil C

1 Table 2. Model sensitivity: change compared with 'vegetation fitted' model during 1951 to  
2 2011.

Variables	Vegetation fitted model	Drainage depth (m)		Initial soil C (kg C m <sup>-2</sup> )			Initial C/N ratio (-)		Combination 1	Combination 2
		(1)	(2)	(3)	(4)	(5)	(6)	(7)		
		-0.3	-0.8	121.7 <sup>1</sup>	129.0 <sup>2</sup>	145.8 <sup>3</sup>	20	45		
Alternative No		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(1)+(3)+(7)	(2)+(5)+(6)
Accumulated plant biomass (kg C m <sup>-2</sup> )	16.0	-35%	3%	-0.4%	1%	4%	4%	-48%	-69%	6%
Peat decomposition (g C m <sup>-2</sup> day <sup>-1</sup> )	1.09	-25%	13%	-3%	3%	17%	2%	-14%	-38%	33%
NEE (g C m <sup>-2</sup> day <sup>-1</sup> ) <sup>4</sup>	-0.12	-52%	-130%	22%	-23%	-125%	42%	-441%	-388%	-257%
N <sub>2</sub> O emission (g N m <sup>-2</sup> day <sup>-1</sup> )	0.0018	33%	-68%	-6%	3%	22%	58%	-84%	-63%	-25%
Indirect CO <sub>2</sub> emission (kg CO <sub>2</sub> equ m <sup>-2</sup> )	34.5	-21%	1%	-1%	0.5%	0.3%	2%	-47%	-70%	3%
NEE+N <sub>2</sub> O+indirect CO <sub>2</sub> emissions (kg CO <sub>2</sub> equ m <sup>-2</sup> )	44.1	18%	6%	-3%	14%	46%	25%	31%	11%	57%

3 <sup>1;2;3</sup>: Back-calculated initial soil C using the reported range of IPCC EF's 200; 330 and 630 g C m<sup>-2</sup> yr<sup>-1</sup>  
4 respectively.

5 <sup>4</sup>: positive change of NEE means the forest ecosystem sequesters more atmospheric CO<sub>2</sub> than the  
6 'vegetation fitted' model; negative change means sequestering less atmospheric CO<sub>2</sub> or a possible  
7 source to the atmosphere.

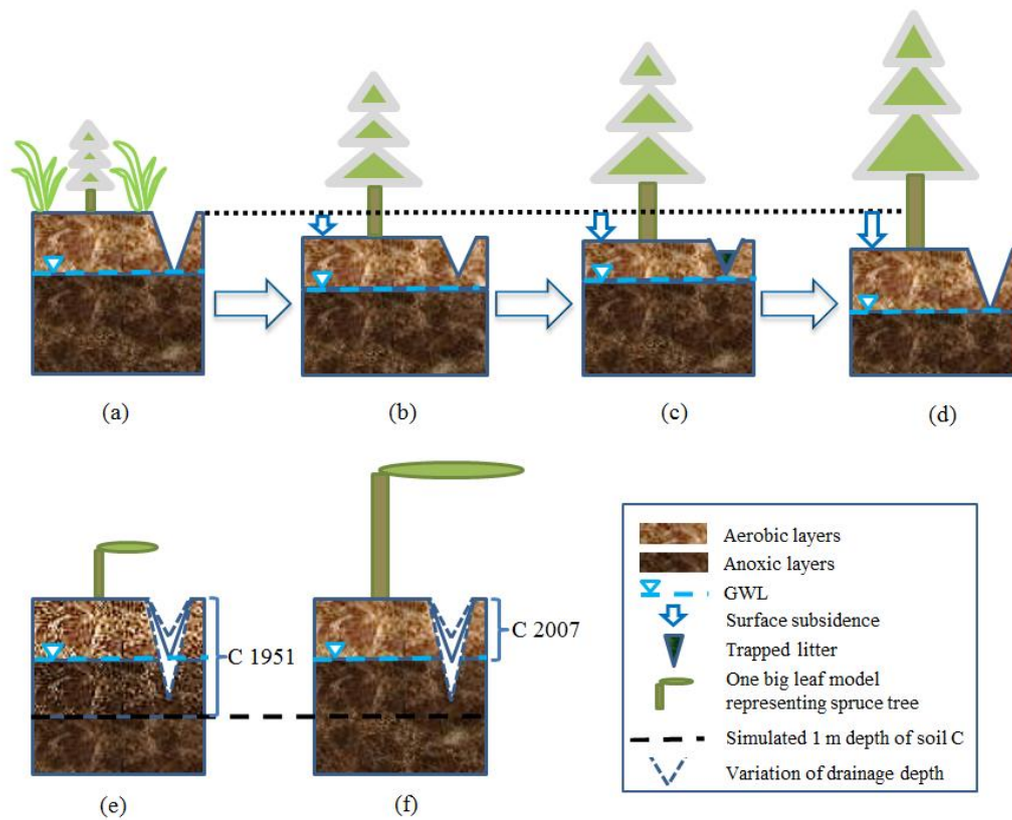
1 Table 3. A comparison of soil peat CO<sub>2</sub> and N<sub>2</sub>O emissions in the present study with values  
 2 published in the literature.

Soil CO <sub>2</sub> flux (g C m <sup>-2</sup> yr <sup>-1</sup> )	Soil N <sub>2</sub> O emissions (g N m <sup>-2</sup> yr <sup>-1</sup> )	Ecosystem type	Country	References
190 to 1000		Forestry-drained boreal peatland	Finland	Ojanen et al., (2013)
109 to 1200	0 to 1.9	Forest soils and other vegetated sites on deep peat	UK and other European Countries	Morison et al., (2012)
125 to 260 <sup>1</sup>		Forestry-drained peatland	Finland	Minkkinen et al., (2007)
700		Grassland on agricultural fen peat	Germany	Kluge et al., (2008)
1405	1.94 (0.67)	Highly fertile drained peatland for forestry with low soil pH	Sweden	Weslien et al., (2009)
452	0.05	Afforested drained lowland raised peat bog	UK	Yamulki et al., (2013)
123 to 259 <sup>1</sup>	0.02 to 0.57	Drained organic soils for deciduous and coniferous forests	Sweden	Von Arnold et al., (2005a; 2005b)
399	0.7	Drained forested agricultural peatland	Sweden	This study

3 <sup>1</sup>: Calculated by assuming 50% of measured soil respiration to have originated from root-based  
 4 activity.

5

6

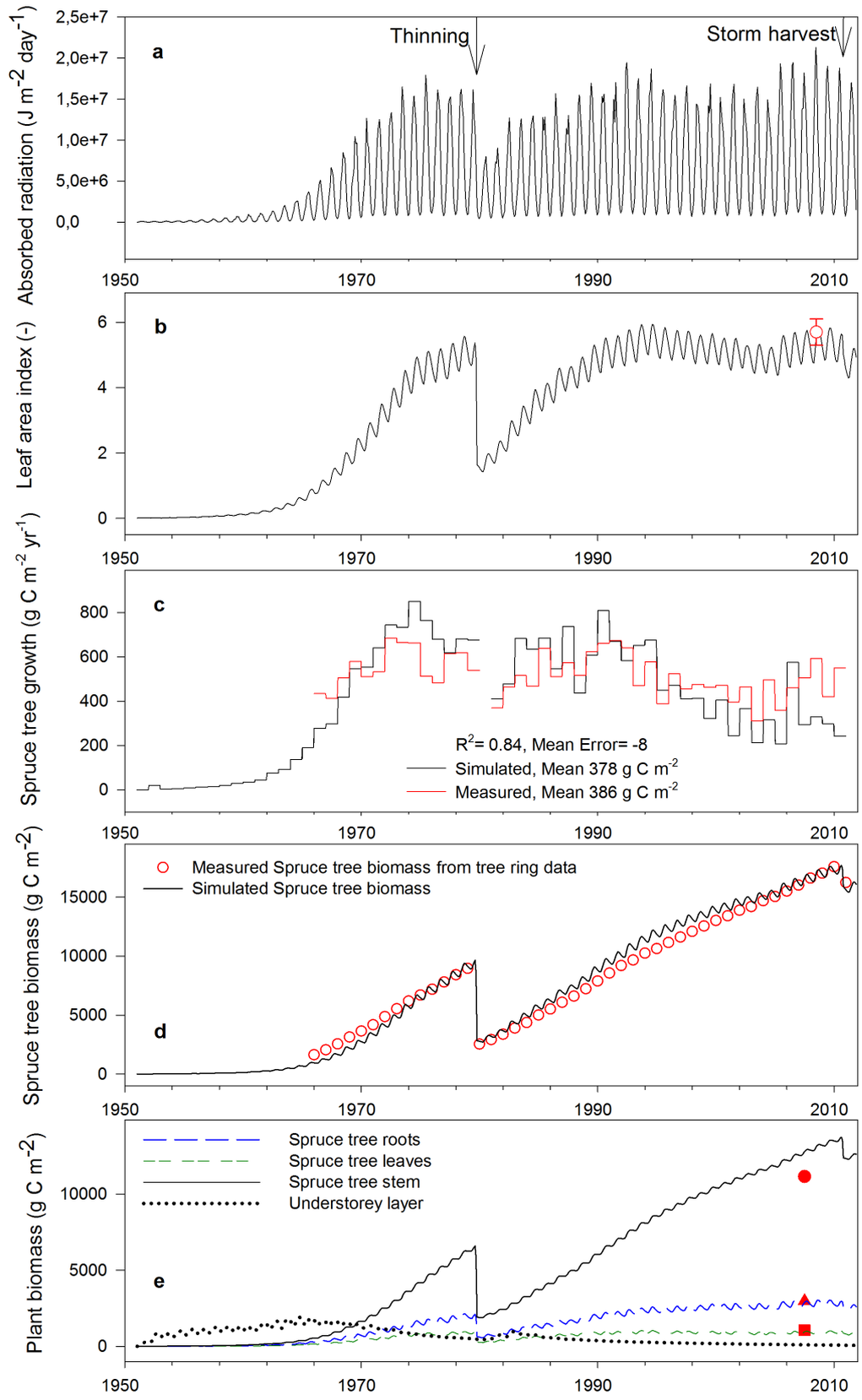


1

2 Figure 1. Conceptual representation of the dynamics of plants and peat soil development over  
 3 a forest rotation period. The upper figures (1a, 1b, 1c, 1d) represent the conceived reality and  
 4 | 1e and 1f represent the CoupModel conceptualization. For all the figures, ~~Spruce-spruce~~ tree  
 5 and understorey vegetation, e.g. grasses are considered but for clarity, understorey vegetation  
 6 is only shown in Fig. 1a. 'C 2007' in Figure 1f represents the measured total soil C in the  
 7 upper 0.5 m of the soil profile in 2007, and 'C 1951' is the total soil C in the upper 1 m of the  
 8 soil profile, as back-calculated from the equation:  $2 \times 'C\ 2007' + (2007-1951) \times IPCC\ EF's$ .  
 9 Any variation of climate during the forest development in this conceptual figure is not  
 10 considered.

11

12



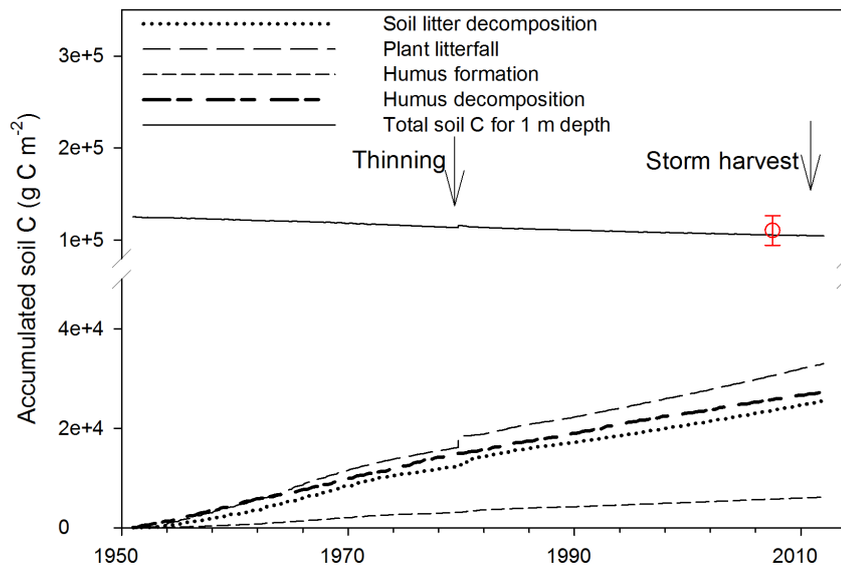
1

2

1 | Figure 2. a) Simulated (black line) ~~Spruce-spruce adsorbed-absorbed~~ radiation; b) simulated  
2 | and measured (red hollow circle) leaf area index; c) annual ~~Spruce-spruce~~ tree growth rate; d)  
3 | total ~~Spruce-spruce~~ tree biomass; e) ~~Spruce-spruce~~ tree biomass for different components. In  
4 | Fig. 2e, the solid red symbols show the calculated plant biomass of leaf biomass, root and  
5 | stem biomass using the allometric function given by Meyer et al., (2013).

6

7

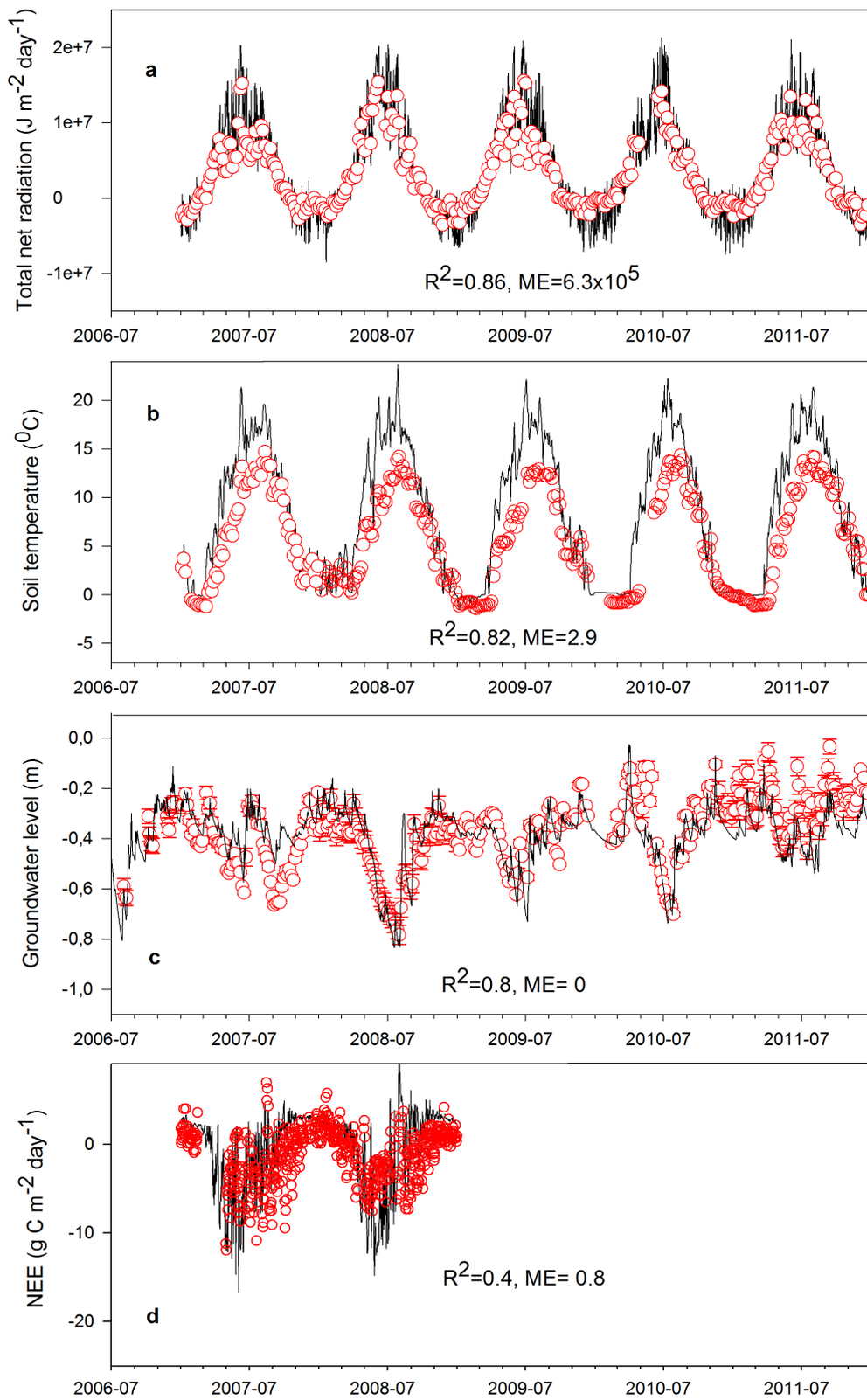


1

2 Figure 3. Simulated development of major soil C pools in the first meter of soil, from 1951 to  
 3 2011. The red circle shows the measured total soil C in 2007 (+/- 95% confidence intervals)  
 4 by Meyer et al., (2013).

5

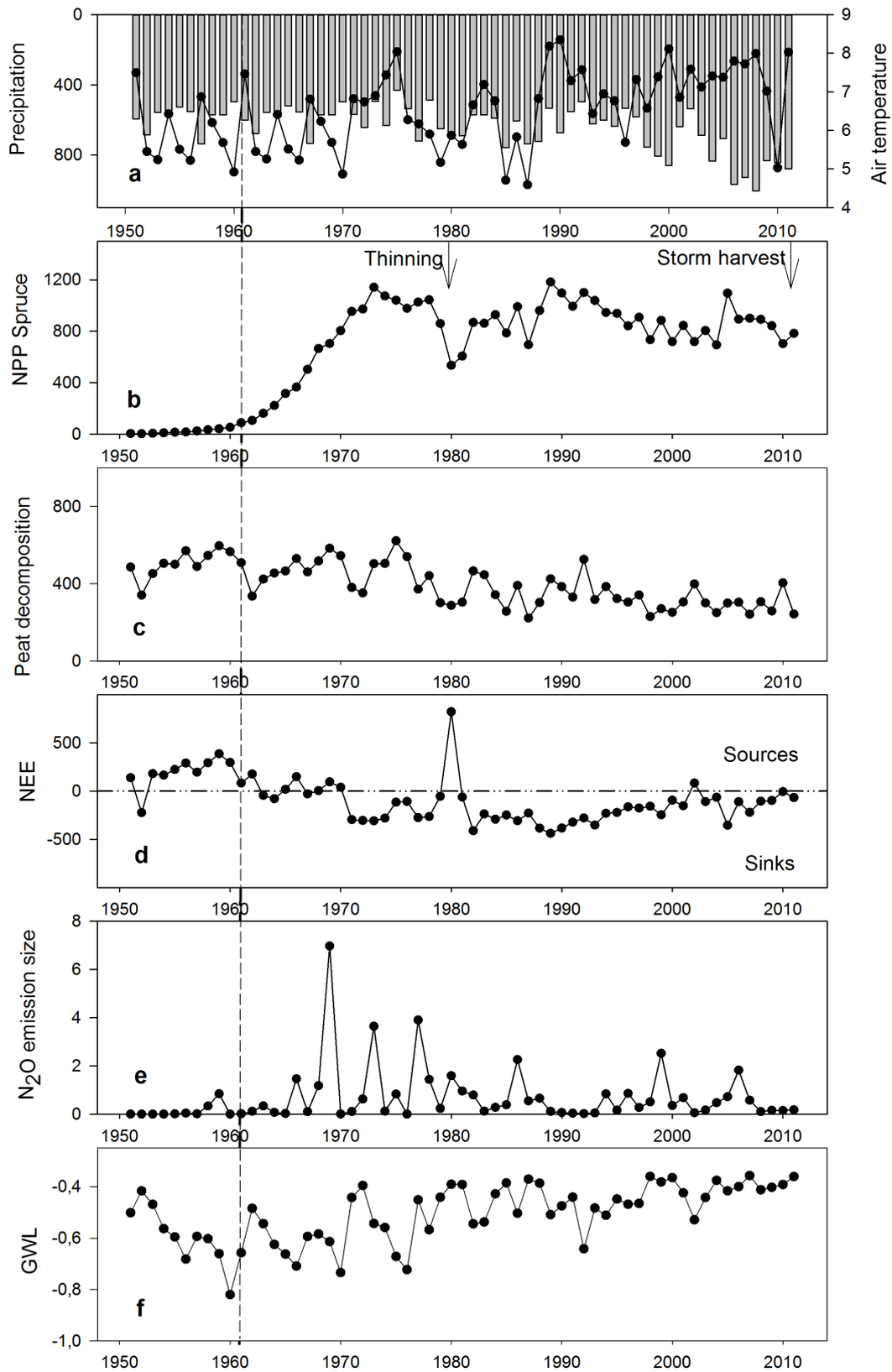
6



1 Figure 4. a) Simulated (black line) and measured (red hollow circle) total net radiation; b) soil  
2 surface temperature (0-5 cm depth; c) GWL; d) NEE. Measured data used to create these plots  
3 are 5-day averages, except for NEE where daily averages have been used.

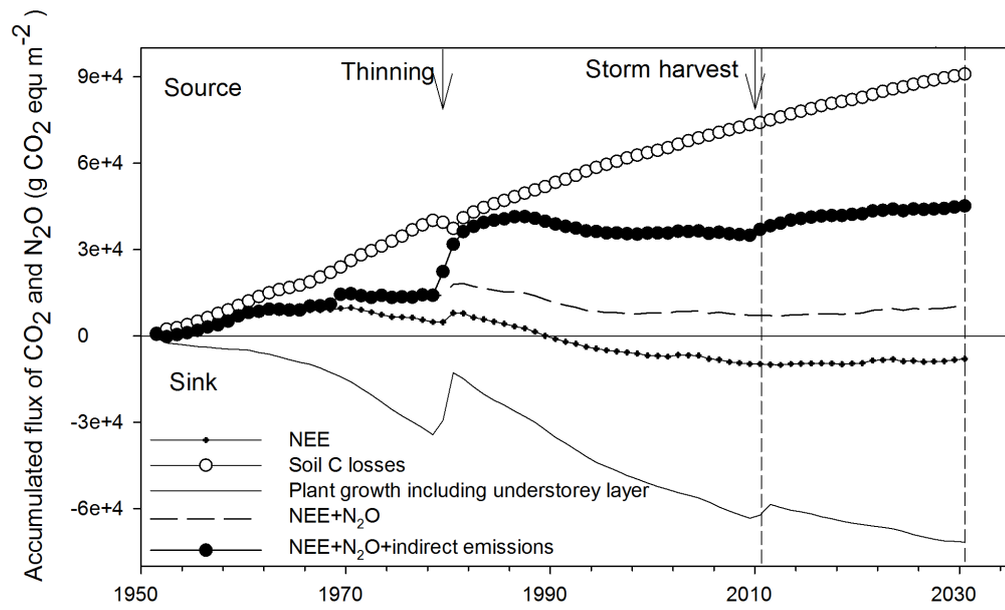
4

5



1  
2

1 Figure 5. For the period 1951 to 2011: a) Annual precipitation ( $\text{mm yr}^{-1}$ ) and air temperature  
2 | ( $^{\circ}\text{C}$ ); b) the simulated annual NPP of ~~Spruce~~-spruce trees ( $\text{g C m}^{-2} \text{ yr}^{-1}$ ); c) simulated annual  
3 peat decomposition rate ( $\text{g C m}^{-2} \text{ yr}^{-1}$ ); d) simulated annual NEE ( $\text{g C m}^{-2} \text{ yr}^{-1}$ ); e) simulated  
4 annual  $\text{N}_2\text{O}$  emissions ( $\text{g N m}^{-2} \text{ yr}^{-1}$ ); f) simulated annual GWL (m). The dashed reference line  
5 separates the duplicated 1951 to 1961 and real climate 1961 to 2011. The source or sink is  
6 based on the atmospheric perspective, e.g. the soil emissions are sources, and plant uptakes  
7 are sinks.  
8



1

2 Figure 6. Simulated total GHG balance for the forest ecosystem from 1951 to 2011 and  
 3 extended to 2031. The simulated results of 2011 to 2031 are obtained by running the  
 4 'vegetation fitted model' with meteorological data from 1991 to 2011 extended to represent  
 5 the climate of 2011 to 2031. It should be noted that the GHG balance presented in this figure  
 6 assumes no final harvest.

7

8