Sensitivity of regional European boreal climate to changes in surface properties resulting from structural vegetation perturbations

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9 Abstract

10 Amplified warming at high latitudes over the past decades has led to changes in the boreal and Arctic climate system, such as structural changes in high latitude ecosystems and soil 11 12 moisture properties. These changes trigger land-atmosphere feedbacks, through altered energy 13 partitioning in response to changes in albedo and surface water fluxes. Local scale changes in 14 the arctic and boreal zone may propagate to affect large scale climatic features. In this study, 15 MODIS land surface data are used with the Weather Research and Forecasting model (WRF 16 V3.5.1) and Noah LSM, in a series of experiments to investigate the sensitivity of the 17 overlying atmosphere to perturbations to the structural vegetation in the Northern European 18 boreal ecosystem. Emphasis is placed on surface energy partitioning and near surface 19 atmospheric variables, and their response to observed and anticipated land cover changes. We 20 find that perturbations simulating northward migration of evergreen needle leaf forest into 21 tundra regions causes an increase in latent rather than sensible heat fluxes during the summer 22 season. Shrub expansion in tundra areas has only small effects on surface fluxes. 23 Perturbations simulating the northward migration of mixed forest across the present southern 24 border of the boreal forest, has largely opposite effects on the summer latent heat flux, i.e. 25 leads to a decrease, and acts to moderate the overall mean regional effects of structural 26 vegetation changes on the near surface atmosphere.

1 **1 Introduction**

2 Amplified warming at high latitudes over past decades has led to changes in the boreal and 3 arctic climate system, such as structural changes in high latitude ecosystems (Serreze and 4 Barry, 2011; Chapin et al., 2010). This polar amplification of global warming is in part due to a cascade of local feedback mechanisms that act to increase the initial greenhouse gas forcing 5 6 (Serreze and Barry, 2011;Overpeck et al., 1997). Extensive evidence gathered over the past 7 decades, has established that changes in high latitude ecosystems are part of these 8 mechanisms, through redistribution of physical surface properties controlling processes that 9 act to amplify or reduce initial warming (Bonan, 2008;Beringer et al., 2001;Sturm et al., 10 2001; Chapin et al., 2005). Important mechanisms include changes in surface energy and water 11 flux partitioning, which could affect regional or continental scale evapotranspiration-12 precipitation feedbacks (Thompson et al., 2004; Beringer et al., 2005; Eugster et al., 2000), and surface albedo (e.g. Betts and Ball, 1997; Chapin et al., 2005; Serreze and Barry, 2011). 13 14 Physical changes may have the largest direct impacts on the local scale. However, local scale feedbacks may propagate to regional and continental scales through cross-scale links, and 15 16 possibly lead to critical transitions in the large scale climate (Rietkerk et al., 2011). Bonan 17 (2008) suggests that the boreal forest might through its control on high latitude surface 18 albedo, especially during winter, have the highest biophysical effect of all biomes on the 19 mean global temperature. Also, by investigating the climate benefits of afforestation 20 mitigation strategies, Arora and Montenegro (2011) found that in high latitudes, the warming 21 effect of decreased surface albedo related to increased forest cover, dominated the cooling 22 effect of increased carbon sequestration, supporting similar findings of Betts et al. (2007).

23 Several global vegetation modelling studies have predicted potential vegetation changes in 24 response to future warming and elevated CO₂ concentrations (e.g. Alo and Wang, 25 2008;Strengers et al., 2010;Sitch et al., 2008;Lucht et al., 2006;Jeong et al., 2011;Jeong et al., 26 2014). Common features in these studies include migration of boreal forest towards higher 27 latitudes and altitudes, i.e. northward expansion of trees and shrubs into tundra ecosystems, 28 and replacement of boreal forest by more temperate vegetation species along the southern 29 edges of the boreal zone. Soja et al. (2007) concluded that substantial observational evidence 30 across the circumpolar boreal region over the past several decades, indicates that the 31 biosphere in the region has already responded to climate changes in accordance with modelled 32 predictions, if not faster. They found upper and lower tree lines in mountainous regions across 33 Siberia to have altered in response to a warmer climate, as predicted by global dynamic vegetation models (e.g. Jeong et al., 2011;Jeong et al., 2014). Some of the observed changes
to vegetation are increased biomass production in high latitude ecosystems as response to
higher temperatures and longer growing season.

4 Several studies based on remote sensing have confirmed increased photosynthetic activity related to increased plant growth and increased growing seasons over the past decades 5 6 (Myneni et al., 1997;Piao et al., 2011;Bhatt et al., 2010). Bhatt et al. (2010), link increased 7 high latitude ecosystem productivity to a decrease in near-coastal sea ice and summer tundra 8 surface temperatures, supporting the findings of Jeong et al. (2014), who concludes that 9 vegetation-atmosphere-sea ice interaction gives rise to additional positive feedback of the 10 Arctic amplification, based on a series of coupled vegetation-climate model simulations under 11 2xCO₂ environment. In addition, the northward expansion of boreal and arctic vegetation into 12 to previously tundra covered regions, also referred to as the arctic greening, is a widely 13 observed feature across the arctic region. Chapin et al. (2005) calculated that 2.3% of the 14 treeless area in Northern Alaska has been converted to forest from tundra over the past 50 years, corresponding to an area of 11,600 km². They highlight the importance of this 15 16 redistribution in vegetation on surface albedo and temperatures. By analyzing a wide range of 17 independent sets of measurement data, they found that the changes in terrestrial summer albedo enhances high latitude warming locally by as much as 3 Wm⁻² per decade, comparable 18 19 to long term regional effects of an atmospheric CO_2 doubling. Although the heating signal is 20 mainly due to a prolonged snow free season, they expect that the expansion of shrubs and 21 trees into the former tundra zones is likely to contribute to enhance summer warming in the 22 future. Xu et al. (2013) found that a decrease of high latitude temperature seasonality 23 equivalent to a climatic 4 degrees latitudinal shift equator-ward, has been observed in the 24 Arctic region over the past 30 years. They estimate that a further diminishment in temperature 25 seasonality equivalent to a full 20 latitudinal degrees southward shift, could occur within this 26 century.

However, not all boreal and arctic sites respond to increased temperatures with an increased biomass production. A second type of response to warming is a reduction in photosynthetic activity, referred to as browning. Lloyd and Bunn (2007) observed that while most high latitude ecosystems have shown a positive trend in seasonal photosynthetic activity over the past few decades, some boreal ecosystems, mostly in the continental interior, showed significant downward trends in photosynthetic activity as response to increased temperatures, especially in the last two decades. They explain this as a result of temperature stress, or
 temperature-induced moisture stress, related to increased rates of evapotranspiration.

3 Changes in surface vegetation properties have a direct effect on the surface fluxes of latent 4 and sensible heat. The ratio between the two, the Bowen ratio (sensible to latent heat flux), is an important climatic measure and highly sensitive to surface physical properties (Wilson et 5 6 al., 2002;Baldocchi et al., 2000). For instance, based on an analysis of available data on 7 surface energy balance of the arctic and boreal ecosystems, Eugster et al. (2000) found that in 8 general evergreen conifer forests have a canopy conductance half of that of deciduous forests, 9 resulting in a higher sensible heat flux, and lower latent heat flux over evergreen conifer 10 forests. They estimate a reduction in Bowen ratio in areas where a warming-induced shift 11 from conifer forest to deciduous forest should occur. Arctic ecosystems, like light taiga and 12 tundra ecosystems, also have a higher ground heat flux due to less shade by canopies, 13 compared to forested sites (Yang et al., 1999). Thompson et al. (2004) conclude that the 14 heating associated with more complex canopies may influence regional feedback processes by increasing boundary layer height through increased sensible heat flux. These findings were 15 16 supported by Beringer et al. (2005), who measured warmer and drier fluxes moving along the 17 transition zone from arctic tundra to boreal forest. They found a relative increase in sensible 18 heat flux resulting in an increase in Bowen ratio from 0.94 to 1.22 going from tundra to 19 forested sites. They also argue that shifting the vegetation type towards one with higher leaf 20 area index, may cause a shift in the relationship between latent heat flux and the state of the 21 overlying atmosphere and mesoscale weather systems through the link between transpiration 22 and the vapor pressure deficit in the surrounding air. Shifting vegetation type was found to 23 have less impact on the dependence on soil water content due to the low correlation to latent 24 heat flux at all sites.

25 Changing vegetation and surface properties will through its control on surface fluxes of heat 26 and moisture influence the planetary boundary layer, and general circulations patterns 27 (Beringer et al., 2001;Pielke and Vidale, 1995;Liess et al., 2011). Recently, Liess et al. (2011) 28 modelled whether or not changing vegetation cover in the arctic zone could influence even 29 mesoscale circulation patterns. They simulated the effects of a moderate northward forest 30 replacement of shrub ecosystems along the southern tundra circumpolar border zone, on the summer time polar front. They estimated a regional broadening and strengthening of the polar 31 jet stream of up to 3 ms⁻¹, and concluded that the effects of the regional forest expansion 32 33 could reach even the stratospheric circulation.

1 Uncertainties within vegetation-climate modelling are large, especially with regard to future 2 species redistribution and climate feedback (e.g. Friedlingstein et al., 2013). Investigating the 3 response of the overlying atmosphere to specific structural changes in vegetation, may yield 4 valuable information that might reduce uncertainties with regard to climate response to the 5 complex present and future changes in boreal ecosystems. Limiting the uncertainties related to 6 modelled potential vegetation changes, Snyder and Liess (2014) instead applied a one grid 7 cell northward shift in boreal vegetation in a global climate model, to explore the response of 8 the overlying atmosphere to a vegetation shift expected to occur within a century. This shift 9 gave an annual warming of 0.3 °C mainly due to decreased surface albedo.

10 Changes in migration speed in response to climatic changes vary greatly across species types. 11 As ecosystems consist of complex, co-dependent, compositions of wide ranges of species, the 12 total ecosystem migration speed will be equally complex. However, cross-species 13 observational studies confirm a general northward- and altitudinal shift in the boreal area, a 14 trend matching climate change predictions (Parmesan and Yohe, 2003;Chen et al., 2011). On 15 a global scale, Chen et al. (2011) derived a median cross species migrations rate of 16.9 km 16 per decade, nearly doubling the estimate of Parmesan and Yohe (2003) who derived an 17 average range shift of 6.1 km per decade in their meta-analyses based on some 1700 species 18 across the globe. These average rates of migration estimates are often seen in contrast to those 19 of dynamic vegetation models, which often assume strict relationships between species 20 redistribution and altered climatic environment, yielding sometimes abrupt changes in species 21 composition in large areas over short time spans. Many of these models simulate vegetation 22 response to climate change based on accumulated values such as growing degrees days and 23 accumulated precipitation values, forcing the vegetation to keep within their respective 24 climate envelopes. In cases of rapid climatic changes, the vegetation may therefore move 25 unrealistically fast into new areas, often within the timespan of a century. To assess two 26 extreme scenarios, in which species follow their climatic environment completely, or do not 27 move out of their current habitats at all in spite of changing climatic conditions, Mckenney et 28 al. (2007) investigated potential migration scenarios of 130 North American tree species, 29 based on future climate predictions. They found that on average, a northward distribution shift 30 of between 330 km and 700 km depending on the species' ability to migrate at the same rate 31 as their current climatic conditions, was likely to occur by the end of this century, along with 32 large decreases in future potential habitats.

1 In this study, we investigate the sensitivity of altered land cover properties on fine resolution 2 surface fluxes and regional scale atmospheric response mechanisms by conducting two 3 experiments with manually altered structural vegetation distribution. These experiments 4 represent two potential future boreal and arctic ecosystem changes, and are compared to a 5 control present day state of vegetation distribution. An invariant vegetation distribution in 6 each simulation aims to isolate effects of changes in land surface properties related to 7 structural vegetation changes on the regional climate. Meteorological forcing data in both 8 simulations matches that of the control run to further isolate the long term effects of 9 vegetation changes on the overlying atmosphere.

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11 2 Model and methodology

12 The Weather Research and Forecasting model (WRF V3.5.1) is a non-hydrostatic, mesoscale 13 weather prediction system (Skamarock and Klemp, 2008). It is a model with a wide variety of 14 applications, across scales ranging from large-eddy to global simulations. Simulation time 15 scales vary between short-term case studies of a few hours or less, to regional climate studies 16 spanning decades. In this study, WRF has been run with the Noah land surface model (Tewari 17 et al., 2004), which is a well tested model widely used in the modelling community. In Noah, 18 the ground surface consists of four soil layers, that are 10, 30, 60 and 100 cm thick 19 respectively, adding up to a total soil depth of 2 m. The top layer is a combined vegetation, 20 snow and soil layer, and surface properties are dependent on soil- and vegetation category. 21 Each vegetation category is assigned range values for parameters related to the vegetation's 22 influence on land atmosphere interaction, such as the albedo, roughness length, stomatal 23 resistance and leaf area index (LAI). The vegetation properties are further dependent on the 24 greenness vegetation fraction, describing the vegetation density in each grid cell. The LSM 25 controls the surface and soil water budget and computes surface water- and energy fluxes 26 from the surface to the atmosphere. The turbulent fluxes are influenced by vegetation 27 properties such as the stomatal resistance and LAI, and the surface rougness length in addition 28 to the wind speed. The model is run at a spatial resolution of 27 km, with 52 vertical layers. 29 The time resolution is two minutes, and output is written every 3 hours. The model setup is 30 further presented in Table 1. The choice of model configuration is based in part on sensitivity 31 testing of various schemes (not shown), and in part out of considerations of available output 32 variables of different parameterizations. A review of literature with regard to choices best 33 suited for a cold region intermediate resolution simulation, and a consideration of the NCAR

cold climate medium resolution example setup (Skamarock et al., 2008), and the Polar WRF
 setup (Hines et al., 2011), also contributed to the current model configuration.

3 For the initial- and boundary conditions, we use the ERA Interim 6 hourly reanalysis. 4 Boundary conditions for the years 2000-2010 are used for the simulations, where the first year is regarded a spinup year and not included in the analyses. The same boundary conditions are 5 6 applied in all three simulations to isolate the effect of structural vegetation changes on the 7 overlying atmosphere and climate. The 10 year simulation length was chosen in order to 8 achieve a good estimate of the mean responses of the overlying atmosphere to vegetation 9 changes without inter annual variation influencing the results. Although even longer 10 simulations might be advantageous, 10 years was chosen as a compromise between length and 11 computational cost while keeping high temporal and spatial resolutions in the simulations. 12 The time period chosen as meteorological forcing (2001-2010) is coherent with the selected 13 set of vegetation data and acts as a suitable reference period for present day conditions. As the 14 meteorological conditions are only altered as response to the vegetation shifts inside the modelled domain, the simulation setup is not able to estimate downstream effects of 15 vegetation perturbations. 16

17 For land use data, the MODIS IGBP modified 21 class land surface data is used. This dataset 18 is available with the standard WRF package download. The dataset is based on the original 1 19 km resolution MODIS IGBP vegetation map (Friedl et al., 2010), but excludes permanent 20 wetland and has three tundra classes and lakes added by the Land Team at EMC/NCEP. To 21 represent high latitude and altitude ecosystems more accurately, the vegetation category of 22 open shrub land has been replaced by various tundra vegetation classes north of 60 degrees 23 latitude in the modified MODIS dataset. This replacement results in an artificial shift in 24 vegetation that can be detected along this latitude across a mountain plateau in southern 25 Norway. In this study, the remaining grid cells of shrub land south of 60 degrees and west of 26 15 degrees east, are adjusted into wooded tundra below-, and mixed tundra above the height 27 of the local tree line, to achieve a vegetation distribution more consistent with local 28 ecosystems in this area. This adjustment affects in total 12 grid cells representing 8748 km². 29 In the rest of the domain the vegetation shift along the 60 degree latitude has no abrupt shifts 30 or other negative implications for the purpose of this study. The study area, which covers the 31 northern European boreal zone, is shown in Fig. 1, represented by evergreen needle leaf forest 32 as this is the dominant vegetation type in this area.

1 2.1 Experiments

2 The goal of the experimental setup is to investigate the sensitivity of the land-atmosphere 3 interactions to changes in the vegetation distribution. Perturbations to the land cover aims to 4 represent a northward migration of boreal ecosystems based on the aforementioned observed and anticipated features in vegetation migration patterns. Experiments are designed to induce 5 6 atmospheric response and feedback mechanisms, while keeping perturbation complexity low 7 enough to be able to identify the respective response mechanisms related to each of the 8 applied vegetation shifts. The aim has been to induce moderate and realistic scale changes, 9 representative of actual vegetation shifts on a century long timescale.

10 We isolate the effects of specific vegetation changes by applying simplified perturbations to 11 the dominant vegetation categories as given by the selected set of land use data. The 12 perturbations each represent a given trend of forest migration in this area. As such, the 13 perturbations are not to be regarded as estimates of future state of vegetation distribution in the area under a specific climate scenario, rather adjustments based on observed and 14 15 anticipated trends applied for the purpose of this sensitivity study. No assumptions are made 16 with regard to changes in vegetation density after redistribution. A 10-year simulation period 17 is used, and averages over this period are regarded as a good indicator of climate response to 18 the perturbations. Assuming vegetation changes induced by a changing climate, this 19 experimental setup is not relevant for an unlimited time span; rather it reflects moderate 20 changes in simulated vegetation shifts. Keeping in line with the meta-analyses of migrations 21 speeds across species and assuming a time horizon on the scale of about a century, an upper 22 limit of a moderate 100 km vegetation migration is applied to vegetation redistribution. 23 Perturbations related to vegetation shifts only imply changes in the biophysical properties of 24 the surface, while biochemical, atmospheric and hydrological properties are not perturbed. 25 The only difference between the simulations is the described changes in vegetation 26 distribution and resulting feedback effects of these, as simulations are in all other aspects 27 identical. As the vegetation cover is not able to react to meteorological forcing during the 28 simulations (non-dynamical vegetation), the effects of the structural vegetation perturbations 29 are one-way in this study, therefore all changes in the meteorological conditions as compared 30 to the control simulation may be assumed a result of vegetation perturbations alone. The 31 applied changes in dominant vegetation category for each experiment, as compared to the 32 control simulation, are illustrated in Fig. 2.

1 **2.1.1 Experiment 1**

2 The main emphasis in the first experiment (hereafter Ex 1), is the widely documented feature 3 of arctic shrub expansion into tundra regions. This change involves increase in surface roughness and wintertime albedo, as documented by e.g. Chapin et al. (2005). This is also 4 regarded the most rapid of the applied vegetation shifts, and as such occupies the largest area 5 6 of applied changes. To represent this vegetation shift, a moderate change in tundra vegetation 7 is applied by changing the areas covered by the vegetation category of "mixed tundra" into 8 "wooded tundra", thereby slightly increasing the roughness length, and reducing the 9 wintertime albedo (Table 2). In addition, to account for another important trend in the 10 northernmost latitudes of our domain, we have made a perturbation representing the 11 northward migration of the boreal forest by applying the land use category of evergreen 12 needle leaf forest in areas previously covered by wooded tundra. The shift is applied up to 108 13 km to represent a slow migration towards higher latitudes in areas that already are covered by 14 vegetation. This northward shift of dense forest implies an increase in LAI and decrease in albedo, owing to the denser canopy of the evergreen forest (Table 2). For Ex 1 these two 15 vegetation changes imply changes in a total area of 563 517 km² of shrub expansion/tundra 16 conversion and a minor area of 181 521 km² of northward migrating evergreen forest (Fig. 2, 17 18 left panel).

19 **2.1.2 Experiment 2**

20 In the second experiment (hereafter Ex 2), the northward migration of the southern edges of 21 boreal forest is also taken into account by applying a perturbation representing a northward 22 migration of the southern border of the evergreen forest and its replacement of more 23 temperate species. To achieve this, in addition to the changes made for Ex 1, also the southern 24 border of the evergreen needle leaf forest is shifted northward by up to 108 km (similar to the 25 migration of evergreen forest on the northern border), being replaced by the category of 26 mixed forest, representing a slow transition towards a more temperate forest type. For the 27 physical properties of the surface, this implies a decrease in maximum and minimum LAI 28 values and increase in maximum and minimum albedo (Table 2). These vegetation changes cover a total area of 392 202 km² of northward migrating mixed forest, and represents as such 29 30 a substantial shift in vegetation, although consistent with the northern vegetation perturbations 31 in Ex 1.

1 3 Results

2 Results are largely presented as differences between experiment simulations as compared to 3 the control run. To account for inter-seasonal and inter-annual variations, we start by 4 examining the long term average effects across the full length of the 10 year simulation period (excluding the spinup-year), largely focusing on regional means. Time averages are all based 5 6 on the three hour output frequency, and as such represents mean day and night values. In 7 addition, average changes over selected areas of specified vegetation shifts are presented to 8 highlight the effects of individual vegetation changes. The main emphasis is on alterations in 9 surface fluxes and near-surface atmosphere; however a short investigation of effects on soil 10 moisture content is also conducted. We investigate the seasonal variations in Sect. 3.2 and try 11 to further isolate conditional effects with regard to water deficits in soil and air in Sect. 3.3.

12 **3.1** 10 year averages: What are the overall effects of vegetation changes?

13 The applied vegetation changes lead to alterations in key surface parameters such as surface 14 albedo and leaf area index (LAI), corresponding to their new minimum and maximum values 15 assigned to each vegetation category in the model parameterization (Table 2). The 10 year 16 average change in albedo due to structural vegetation changes is shown in Fig. 3. Here the 17 difference between Ex 2 and the control run is shown to account for all applied vegetation 18 changes. The effect on albedo and LAI changes are not constant throughout the year (Sect. 19 3.2) and across the domain, and is a result of the scaling between vegetation dependent 20 prescribed min. and max. values by the vegetation greenness fraction throughout the year. The 21 annual average features represented here, show that in areas with a northward migrating 22 evergreen needle leaf forest, vegetation changes largely leads to a decrease in surface albedo, 23 whereas areas with simulated shrub expansion do not affect the 10 year average albedo 24 notable. The southern border change from evergreen needle leaf- to mixed forest leads to an 25 increase in surface albedo. A general increase in LAI is seen in areas with a northward 26 expanding evergreen needle leaf forest, whereas a decrease is seen across the area of mixed 27 forest migration (Fig. 3, right panel). The areas of shrub expansion do not influence the LAI. 28 The changes in these surface properties together with the roughness length, are largely what 29 induces the changes in the land-atmosphere interactions described below.

The 10 year average changes in sensible- and latent surface fluxes as compared to control simulation are presented in Fig. 4 for both experiments. Only statistically significant results at the 95% confidence level based on Student's t-test statistics are presented. The overall

1 average effect of vegetation changes is a decrease in sensible heat flux to the atmosphere (left 2 panels). Shrub expansion has only a minor influence on the average sensible heat flux. As 3 seen in the lower left panel, the most pronounced negative effect is a result of the northward 4 advancement of mixed forest (Ex 2). The northernmost expansion of evergreen trees into 5 tundra also reduces the sensible heat flux, but not to the same degree. There are large seasonal 6 variations in the sensible heat response, and these results are largely reflecting the summer season results (see Sect. 3.2). The reduction in sensible heat flux over the entire 10 year 7 period for Ex 1 compared to control run, is 0.7 W m⁻² for areas averaged over both shrub 8 expansion and northward migrating evergreen forest (all numbers refer to averages in areas 9 with vegetation changes only). The corresponding number for Ex 2, considering all vegetation 10 changes, is a reduction of 1.4 W m⁻², mostly a response to the mixed forest northward 11 migration (Fig. 7). 12

13 A contrasting pattern is seen in the effect on the latent heat flux (Fig. 4, right panel). The 14 northward migrating forest and shrub expansion in Ex 1 are both enhancing the latent heat 15 flux, with areas experiencing a northward migrating evergreen needle leaf forest, dominating 16 the results (upper panels). The 10 year average response in Ex 1 is an increase in the latent heat flux by 1.2 W m⁻². This number also includes areas with tundra shrub expansion, and the 17 mean change over areas with northward expanding evergreen forest only, is 4.4 W m⁻². In Ex 18 2, the mean effect of vegetation migration is a reduction of the latent heat flux by 0.4 W m^{-2} , 19 20 mainly influenced by the negative effect of the mixed forest expansion, in which areas the average latent heat flux is reduced by 3.5 W m⁻². There are large seasonal variations in the 21 22 response of the surface fluxes, as presented in Sect. 3.2.

The changing wind speed (Fig. 5) is closely related to the perturbations to the surface roughness length, and influences the turbulent heat fluxes. The reduced wind speed in the northern part of the domain contributes to decreases in the heat fluxes, and an opposite effect is seen along the area of mixed forest perturbation.

Figure 6 shows the 10 year average effect of vegetation changes on near surface atmospheric variables. The 2 m temperature (left panels) is sensitive to surface fluxes of sensible and latent heat, and to the surface radiative budget. The overall effect on this variable is a good climatic indicator of the effects of vegetation changes on the atmosphere. In Ex 1 we see the largest effect in the north-eastern part of the domain (upper left panel). The areas with the highest increase in temperature are dominated by, although not restricted to, areas with a northward expanding evergreen needle leaf forest. Temperature increase is also seen along areas of shrub expansion, although with a weaker average response. The 10 year average increase in 2 m temperature in these areas (total area of changed vegetation in Ex 1) is 0.11 °C. The weak response in the 2 m temperature is a result of the compensating effect of the lowered surface albedo by the increase in latent heat flux, yielding small differences in the 2 m temperature. Also, reduced wind speed and decreases in heat transfer to the near surface atmosphere by sensible heat flux lowers the near surface temperature response.

7 In Ex 2 (Fig. 6, lower left panel) the dominant feature is the contrasting cooling effect of the 8 southern border mixed forest northward migration. The annual average effect of this 9 vegetation change is a cooling of 0.19 °C, which together with the northern vegetation shifts results in a total average effect of combined vegetation shifts of 0.0 °C, averaged over all grid 10 11 cells with vegetation changes. This cooling can be explained by the increase in surface albedo 12 related to this vegetation perturbation, yielding less radiative warming of the surface and 13 corresponding weaker heat transfer by turbulent heat fluxes to the atmosphere. Figure 7 14 summarizes changes in near surface atmospheric variables, given as average effects resulting 15 from vegetation changes in Ex 1 (left bars), Ex 2- Ex 1 (middle bars) and all of the vegetation 16 changes, applied in Ex 2 (right bars). Seasonal statistical significance of corresponding 17 variables is presented in Sect 3.2.

10 year average changes in planetary boundary layer height (PBLH) and surface pressure 19 resulting from vegetation changes is shown in Fig. 8. The PBLH is increased in the areas with 20 shrub expansion and northward shifts in evergreen needle leaf forest, and decreased in areas 21 with mixed forest northward expansion, reflecting the results for the turbulent heat fluxes and 22 temperature changes. A pattern of increased surface pressure along the northern coastline of 23 the domain is clear, especially over regions of northward expanding evergreen forest.

24 Figure 9 show the 10 year average percentage change in volumetric liquid soil water content 25 for Ex 2 compared to control run, for each of the four simulated soil layers. As demonstrated by the figure, the vegetation change most influential on the water content is the area of 26 27 northward expanding evergreen forest into previously tundra covered area in the north of the 28 domain. The change is larger deeper down in the soil, reflecting the fact that the number of 29 root layers for the evergreen forest increases to four, as compared to the tundra, which only 30 influences the three upper layers. The lowering of soil water content is a result of the ability 31 of the evergreen forest to extract more water from the ground compared to the tundra 32 vegetation, and is reflected in the increase in the latent heat flux in this area. The other 33 vegetation changes do not significantly affect the soil moisture content. However, the change

of evergreen trees into mixed deciduous forest influences the annual cycle of soil moisture
 content by decreasing it in spring and increasing it in late summer and fall (Figure 10).

3 **3.2** Seasonal averages; when are various effects largest?

Seasonal variations in surface- and near surface variables as results of the various vegetation 4 5 changes are presented in Fig. 10. Each stippled line shows 10 year monthly mean changes for 6 one type of vegetation change as averages only over the grid cells with the corresponding 7 vegetation shift. The overall mean effect of all vegetation changes, averaged over the total 8 area of all vegetation shifts, is shown in the black line marked Ex 2-Ctrl. Black circles 9 indicate monthly area means passing the 95% confidence interval based on Student's t-10 statistics. Confidence intervals are computed from the control simulation monthly means for 11 each area with changed vegetation, and circeled points as such represent months where the 12 average values for each area are significantly different from the control simulation area mean.

For the albedo (Fig. 10, upper left panel), the decrease due to the northward migrating mixed 13 14 forest is most prominent in spring and autumn months, whereas the increase is less over the 15 summer and smallest during winter. The contrasting negative effect on the albedo resulting 16 from the evergreen needle leaf tree northward migration is largest in fall and the mean effect 17 throughout the year is a lowering of the surface albedo. The maximum change in spring and 18 autumn months, reflect the close dependence on the LAI, which varies throughout the year. 19 The effect in the winter months is on average small because of snow covering the vegetation. 20 The spatial variability across the domain is largest in spring and autumn months (not shown), 21 and smallest in summer, reflecting the fact that LAI changes occur at an uneven rate across 22 the domain in these transitional periods (the changes in albedo and LAI results from changing 23 parameter values, and are therefore not satisfically tested).

24 The largest effect on the sensible heat flux (Fig. 10, middle left panel), is seen in areas of 25 evergreen needle leaf forest expansion in summer, on average reducing the heat flux by 11.2 W m⁻² in July. In winter and autumn the effect on the sensible heat flux is reversed as result of 26 27 this vegetation change, increasing the heat flux in these areas, especially in autumn. The shrub 28 expansion only has a weak decreasing effect on the sensible heat flux in summer. The mixed 29 forest migration has a pronounced year-round effect on the sensible heat flux, with the most 30 prominent reduction in spring and early summer. The overall effect of all vegetation changes 31 (solid line) is close to zero in winter, and a reduction in sensible heat flux to the atmosphere is 32 seen over the summer.

1 For the latent heat flux (Fig. 10, middle right panel), the effect of the shrub expansion is low, 2 and the two types of forest expansion dominate the results in contrasting ways. The evergreen 3 needle leaf forest expansion causes a sharp increase in summer time latent heat fluxes compared to the control run, with a peak in July of on average as much as 18 W m⁻². The 4 mixed forest expansion on the other hand, acts to decrease latent heat fluxes all year round, 5 6 and the decreasing effect is largest in June with an average reduction of about 10.3 W m⁻². The net effect is a year- round slight decrease in latent heat fluxes from the surface to the 7 8 atmosphere, with largest effect in spring (solid line).

9 The 2 m humidity varies on a monthly basis similar to the latent heat flux, as these two 10 variables are closely linked. The effect on humidity is dominated by the two types of forest 11 migration, whereas the effect of shrub expansion is small. The evergreen needle leaf forest 12 expansion has a prominent positive effect, increasing the humidity especially in summer, 13 whereas the mixed forest expansion acts to decrease the 2 m humidity in these areas, having 14 the largest effect over the summer months (not shown). The humidity is dependent on the soil moisture through transpiration and ground evaporation. The soil moisture content is most 15 16 prominently affected by the conversion of tundra to evergreen forest, as the forest subtracts 17 more soil water from all four layers compared to the tundra vegetation. As a result of the 18 increased rooting depth, the most prominent effect is on the bottom layer (layer four), as 19 presented in Fig. 10 (lower left panel).

20 The effects of vegetation changes on the 2 m temperature are complex and vary across the 21 areas of vegetation shifts and seasons (Fig. 10, lower right panel). However, despite in part 22 large effects on surface heat fluxes, the overall 2 m temperature response is low, and the area 23 mean differences are not statistically significant. In areas with shrub expansion there is a 24 small, yet persistent year-round positive effects on the temperature compared to the control 25 run, with the largest effects occurring in fall and winter months. In areas with evergreen forest 26 expansion we see a wintertime heating, whereas the summer time effect is opposite, causing a 27 cooling of the 2 m temperature in June through August, reflecting the decrease in sensible 28 heat flux in the same period. The effect of the mixed forest migration is a modest year-round 29 cooling of the 2 m temperature, and the effect is largest in the spring and autumn months, and 30 lowest in mid-summer. The overall effect is a net increase in 2 m temperatures in winter, and 31 decreasing 2 m temperatures in summer (solid line). This is accounting for all vegetation 32 shifts.

3.3 Conditional effects; under which conditions are effects largest?

2 The latent heat flux is mainly the combined effect of soil evaporation, transpiration and 3 evaporation from interception. The part most closely linked to the specific type of vegetation 4 cover is the evapotranspiration (i.e. transpiration and evaporation of intercepted water), which depends on water availability (either as intercepted water or to the plant through the roots), 5 6 the efficiency of turbulent transfer and the evaporative power of the ambient atmosphere. As 7 both the number of soil layers available to the plants roots, and the LAI and thereby the rate of 8 evapotranspiration, varies across vegetation types, the dependence of latent heat (and thus the 9 evapotranspiration) on soil moisture as compared to the vapor pressure deficit (VPD) in the 10 surrounding air, may shift as vegetation category changes. To investigate these effects in more 11 detail, the effects of selected vegetation changes on the relationship between the latent heat 12 flux and soil moisture, and latent heat flux and ambient air vapor pressure deficit, are shown in Fig. 11. The effect of shrub expansion on surface heat fluxes is low, and so we focus here 13 14 on areas with forest migration. As fluxes and flux response to vegetation shifts are largest in 15 summer months, only monthly averages of the summer season (JJA) are used, and correlation 16 coefficients based on averages in each area are given. Changes averaged over areas with 17 evergreen forest expansion into tundra is shown in the upper panels, and mixed forest 18 northward migration in the lower panels. The white circles indicate monthly mean values as 19 simulated in the control run, and black dots represent monthly mean values averaged over the 20 same area after vegetation shifts.

21 The correlation coefficient between latent heat flux and soil moisture content is low, 22 regardless of vegetation type. This indicates that the soil moisture content does not limit the 23 rate of latent heat, suggesting that the latent heat flux is limited by the available radiative 24 energy, rather than available water (Seneviratne et al., 2010). The latent heat's correlation to 25 VPD is increased from 0.68 to 0.74 when changing vegetation from tundra to evergreen 26 forest, indicating that the evergreen forest latent heat flux is more dependent on the ambient 27 atmosphere than the tundra vegetation it replaces. Also, the evergreen forest can reach four 28 root layers rather than three, which is the case for the tundra, making more soil water 29 available. For the mixed forest northward expansion, the same shifts in correlation occurs, 30 indicating that shifting vegetation type from evergreen forest to mixed forest also acts to 31 increase the latent heat flux dependence on VPD rather than soil moisture.

1 4 Discussion of results

2 Perturbations in this study were limited to changing the dominant land category in given 3 areas, and accordingly to changes in certain physical properties of the surface. The 4 parameterization of physical processes in the model has not been altered, in order to maintain a high relevance to other studies. The modified IGBP MODIS vegetation dataset is regarded a 5 6 suitable basis for perturbations, although many alternatives do exist with regard to datasets, 7 and vegetation perturbations that will influence the results. Liess et al. (2011) used the IGBP 8 MODIS land cover dataset in which no alterations have been made to the land use category of 9 "open shrub land" as is the case for the modified MODIS dataset (where replaced by various 10 tundra vegetation classes). They found the open shrub land use class a suitable category for 11 forest conversion across the arctic and northern boreal domain. This represents a similar, but 12 somewhat larger land use change than the ones applied in our study, although in good agreement with observational data and estimates for future changes in the area (Liess et al., 13 14 2011). We have not made any assumptions related to the vegetation coverage after changing 15 vegetation type, i.e. the greenness vegetation fraction is left unaltered.

16 The perturbations applied here represent simplified estimates of future vegetation distribution, 17 based on observed trends in vegetation migration in the area. As such, the results are not 18 possible to validate against time- and site-specific observations. However, some general 19 features resulting from similar vegetation changes, as observed in large scale, cross-site 20 measurement studies, may help determine whether modelled results are in line with 21 expectations or differ substantially. In the following we relate our results to a few such studies 22 in order to point to possible strengths and weaknesses in model parameterization and 23 configuration.

24 Changes in albedo are largest in spring and autumn months, reflecting the differences in LAI 25 in these periods. In summer, the broadleaved deciduous species reach their peak LAI values, 26 and the difference to the evergreen needle leaf trees is smallest. In winter, the effect of 27 difference in LAI is at its largest; however its effect on the surface albedo is to a great extent 28 masked by snow cover. The areas of evergreen needle leaf forest expansion has a profound 29 impact on summer- and autumn- months albedo, but interestingly a low impact on modelled 30 albedo during winter months. In fact, the effect of the evergreen forest migration on winter 31 albedo is nearly zero during winter months.

1 It has been suggested that the lowering of surface albedo over snow covered ground, as result 2 of taller and more complex canopies as compared to snow covered tundra, will greatly affect 3 wintertime surface heat fluxes and that the lower wintertime albedo would also increase snowmelt and prolong growing seasons (e.g. Bonan et al., 1992;Betts and Ball, 1997). 4 5 However, the parameterization of snow albedo in relation to high latitude vegetation has been 6 pointed out as a source of uncertainty in high latitude climate modelling (e.g. Qu and Hall, 7 2006;Loranty et al., 2014). Loranty et al. (2014) found that on average the CMIP5 model tree 8 cover and albedo do not correlate well. They also point out that the observed general 9 decreasing albedo with increasing tree cover south of the latitudinal tree line seems badly 10 represented in coupled climate models.

11 In WRF (Noah), the vegetation-specific surface albedo is weighted against a corresponding 12 vegetation-specific snow albedo value from Robinson and Kukla (1985). A vegetationdependent threshold value with regard to snow water equivalent (SWE) is used to determine if 13 14 the ground is fully snow-covered, and for fresh snow, a higher albedo value is estimated to 15 decay towards the fixed vegetation snow albedo values over a period of a few days. This 16 parameterization is based on Koren et al. (1999), after revisions by Livneh et al. (2010). The 17 snow albedo parameterization in WRF-Noah has been subject to a number of studies in recent 18 years, some revealing weaknesses related to early snowmelt as a result of too low snow 19 albedo values. However, recent improvements were suggested by Wang et al. (2010), who 20 found that an increase in the snow cover threshold value for high vegetation, and lowering for 21 low vegetation, reduced over (under-) estimation of snow albedo over high (low) vegetation. 22 This alteration, together with other minor improvements, has recently been made available as 23 an option in Noah and Noah-MP (Noah land surface model with multiparameterization 24 options) (Yang et al., 2011; Niu et al., 2011), and as such it would be of interest to test this 25 version in a further study. A verification of estimated snow cover and snow albedo against 26 observations for the simulated study area is beyond the focus of this study, however, the 27 results herein suggest that the rather low wintertime warming seen in the evergreen forest 28 expanding areas, may be somewhat underestimated.

Beringer et al. (2005) examined the potential influence of structural vegetation changes by measuring surface energy exchanges along tundra- to forest transition zone in Alaska during the summer of 1999. They measured sensible heat fluxes and evapotranspiration in five different sites (tundra, low shrub, tall shrub, woodland and forest) acting as an analogue to vegetation transitions that might occur under enhanced warming. Despite the fact that

1 measurement sites in Beringer et al. (2005) and the simulation domain herein differ in both 2 time and continent, comparing the results points to some general features of summer surface 3 energy partitioning related to vegetation changes, and may as such be useful. They reported small differences in latent energy flux between the sites, and a decrease in ground evaporation 4 5 was compensated by an increase in evapotranspiration moving from tundra towards more 6 complex canopies. Sensible heat flux was increased going from tundra to more complex 7 canopy vegetation, with both shrubs and trees enhancing the sensible heat flux to the 8 atmosphere. These findings are supported by modeled findings for heat flux changes resulting 9 from similar vegetation changes (Jeong et al., 2011; Jeong et al., 2014; Snyder and Liess, 10 2014). Snyder and Liess (2014) found annual mean increases in both sensible and latent heat 11 fluxes as response to lowered albedo and increased net radiative forcing. For the summer 12 months, the increased radiative flux was partitioned into sensible rather than latent heat, due 13 to re-partitioning of evaporative flux, leading to a JJA temperature increase of 0.4 K, and little 14 or no increase in near surface humidity and precipitation. Jeong et al. (2014) on the other 15 hand, found increases in both latent and sensible summer season fluxes in response to arctic greening, leading to relatively large increases in JJA near surface temperatures (1.95 K). 16

17 These results stand in contrast to our simulated sensible heat flux, which is reduced in 18 summertime as result of tree- and shrub expansion into previously tundra covered regions. In 19 areas with changing tundra (from mixed tundra to wooded tundra), the largest monthly mean effect is seen in June, with an average reduction of sensible heat of 1.3 W m^{-2} , and in areas 20 with northward expanding evergreen forest the main effect is seen in July, with a mean 21 reduction of the sensible heat flux by 11.2 W m^{-2} . The simulated sensible heat flux is closely 22 related to wind speed, and in areas where wind speeds are lowered, the turbulent heat fluxes 23 24 decrease. Furthermore, the increase in available soil moisture (by increased rooting layers) 25 going from tundra to every every forest acts to increase the transpiration and thereby the latent 26 heat flux. Also, increased leaf area and corresponding inception and canopy evaporation 27 serves to increase the latent heat flux and near surface humidity, resulting in increased 28 summer precipitation. An analysis of the mean JJA rainfall in this area alone shows an 29 increase in accumulated rainfall of 3,35% over the ten summers. Increased rainfall would 30 further increase the partitioning of increased absorbed radiation into latent rather than sensible 31 heat flux, and thereby decrese heating of the overlying atmosphere. This flux re- partitioning leads to an annual 2 m temperature increase of 0.12 °C in areas with evergreen forest 32 33 expansion.

1 The specifics of vegetation perturbations applied here might have influenced these results. 2 Here, we have chosen to only perturb the vegetation type in each area. The greenness fraction 3 is not altered, which influences the evapotranspiration and thereby available energy for sensible heat, as demonstrated by (Hong et al., 2009). Here, we concidered this approach 4 5 sufficient, as the greenness fraction acts to scale the LAI (and other vegetation parameters) 6 values within the vegetation specific range (as indicated in the plotted results for the variable), 7 applying the new vegetation category to new areas would not imply a scaling of the LAI to 8 values outside the respective category's assigned range. Further investigation of the 9 sensitivity of these parameters is beyond the scope of this study, but certainly important subjects for further work. 10

11 Based on a broad analysis of available observational data from arctic and boreal ecosystems, 12 Eugster et al. (2000) found a general increase in latent heat flux in areas with deciduous trees 13 replacing evergreen needle leaf forest, due to lower canopy conductance in conifer trees. A 14 similar, yet less drastic replacement was made in our Ex 2, where replacement of evergreen 15 needle leaf forest by mixed forest (representing a mix of conifer and deciduous trees. This 16 shift in vegetation causes a modelled year-round reduction in latent heat. This is a result of the 17 model parameterization, which causes a decrease in LAI, but no increase in stomatal 18 conductance given the vegetation shift in Ex 2, and thereby acts to decrease the latent heat 19 release to the atmosphere. Our experiments suggest a significant increase in latent heat flux in 20 summer months in areas with evergreen forest expansion.

21 Based on summer season observations of flux partitioning over 66 site years within the 22 FLUXNET project (Baldocchi et al., 2001), Wilson et al. (2002) found that deciduous forest 23 sites in general had a lower summer Bowen ratio (~0.25-0.5) than conifer forest sites (~0.5-24 1.0), which again were slightly lower than tundra Bowen ratios. In our simulations, areas with 25 a northward migrating evergreen forest (northern border) reduce the summer season (JJA) 26 Bowen ratio by a factor two, going from wooded tundra to evergreen forest. In areas of 27 northward migrating mixed forest (southern boarder), the decrease in both sensible and latent 28 heat fluxes results in a slightly decreasing Bowen ratio from 0.51 to 0.49.

The modelled increase in evapotranspiration in areas of northward migrating evergreen forest also affect the soil moisture, with more water being extracted from especially the deeper layers of soil, owing to the increased number of available soil layers by evergreen forest. However, the latent heat flux is not highly correlated to the soil moisture content in this domain, as fluxes are largely energy limited rather than moisture limited. Shifting the vegetation type towards higher LAI vegetation, acts to reduce correlations for summer months between latent heat and soil moisture, and increase correlations with VPD. These results are in agreement with the findings of Kasurinen et al. (2014), who measured latent heat fluxes over a total 65 different boreal and arctic sites. They found a general increase in latent heat release and a higher correlation to VPD in observations from forested boreal sites, compared to tundra ecosystems.

7

8 5 Concluding remarks

9 In this study, observed trends of boreal forest migration were represented by applying 10 perturbations to the current boreal vegetation distribution in two separate experiments. The 11 perturbations were simple enough to extract their separate effects on the overlying 12 atmosphere, and moderate enough that they induce realistic and relevant information on 13 atmospheric response to vegetation structural changes.

14 The atmospheric response resulting from the vegetation changes made in Ex 1 and Ex 2 15 largely points in different directions. The Ex 1 high north shrub- and evergreen forest 16 expansion largely leads to a decreasing albedo and larger latent heat fluxes, which 17 subsequently lead to enhanced near surface temperatures and deeper and wetter planetary 18 boundary layer. Increased summer precipitation and reduced wind speed leads to lower 19 sensible heat flux, causing a lowering of the Bowen ratio changing from tundra to conifer 20 forest. On the other hand, the Ex 2 replacement of evergreen forest by more broadleaved 21 species along the southern border of the boreal forest, leads to lower LAI, higher albedo and 22 lower surface fluxes, resulting in lower heating of the boundary layer and lower near surface 23 temperatures and humidity. The differing response of the various vegetation changes results in 24 that the overall effect on the domain is a near zero temperature response on a 10 year average. 25 However, there are large seasonal differences in atmospheric response for the individual 26 vegetation shifts.

The study has been successful in uncovering some special features of model parameterization that might yield unexpected results relative to physical observations of vegetation changes, such as the masking of albedo changes by snow cover, reducing the expected warming in winter and spring, and the lowering instead of increase in sensible heat for more complex canopies. Although latent heat and soil moisture content are closely linked variables, the low correlations found between the two prove that the high latitude study domain is energy, rather
 than water- limited throughout the year.

3 In our simulations the perturbations are kept moderate enough to be achieved within this 4 century, and although a result of large climatic average changes in the area, the mean response of the present day atmosphere is not regarded very different from what can be expected as 5 6 feedbacks from the one accompanying such vegetation changes. We have mainly focused on 7 long term average effects and seasonal mean variations. Many feedback processes are not 8 possible to study in this time resolution, and shorter, more specific time periods might be 9 advantageous in this respect. For the purpose of more detailed investigation on finer temporal 10 and spatial scale, future work include the use of these long term simulations as framework for 11 nested, finer resolution simulations, focusing on more specific processes in vegetation 12 atmosphere feedbacks.

13

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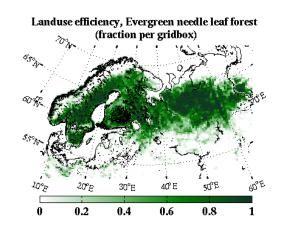
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1 Table 1. Key parameterizations chosen for the model setup.

Parameterization scheme	Reference		
Mellor-Yamada-Janjic planetary boundary layer	(Janjić, 1994)		
Morrison two moment microphysics	(Morrison et al., 2009)		
RRTMG short- and long wave radiation options	(Iacono et al., 2008)		
Kain–Fritsch cumulus scheme	(Kain, 2004)		

3 Table 2. Key parameters for the dominant vegetation categories used in Ex 1 and Ex 2.

Vegetation category		Max LAI	Roughness length	Min albedo	Max albedo	Rs	Max snow albedo
Mixed Tundra	0.41	3.35	0.15	0.15	0.2	150	60
Wooded tundra	0.41	3.35	0.3	0.15	0.2	150	55
Evergreen needle leaf forest	5	6.4	0.5	0.12	0.12	125	52
Mixed forest	2.8	5.5	0.5	0.17	0.25	125	53



2 Figure 1. The northern European boreal forest domain, represented here by evergreen needle

- 3 leaf forest as fraction of grid cell, remapped from the modified IGBP MODIS data to 27x27
- 4 km resolution.
- 5

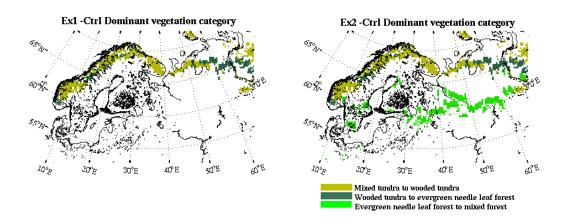
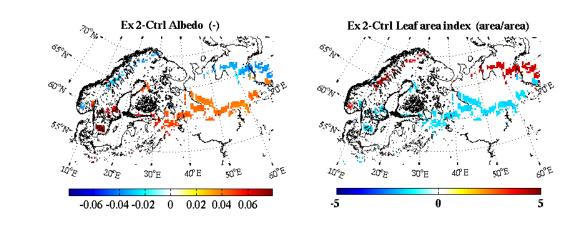


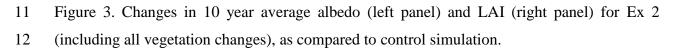


Figure 2. Changes in dominant vegetation category as compared to control simulation for Ex (left panel) and Ex 2 (right panel). Beige color represents areas where the dominant category is changed from mixed tundra to wooded tundra to represent shrub expansion. Dark green color indicates areas where the dominant land use category of wooded tundra has been replaced by evergreen needle leaf forest. Light green color represents areas where mixed forest has taken over for evergreen needle leaf forest (only Ex 2).



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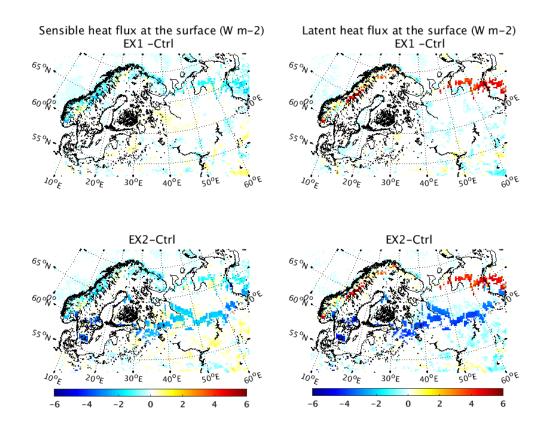
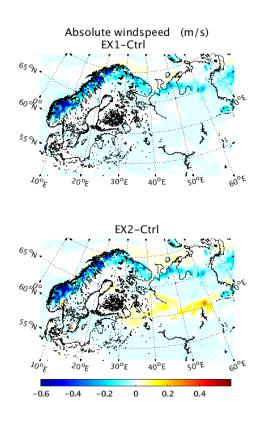




Figure 4. Changes in 10 year average surface sensible heat flux (left panels) and latent heat
flux (right panels), as compared to control simulation. Ex 1 in upper panels, Ex 2 in lower
panels (Only showing significant results at the 95% confidence level).





3 Figure 5. Changes in 10 year average absolute wind speed (m/s) for Ex 1 (upper panel) and

4 Ex 2 (lower panel) as compared to control run.

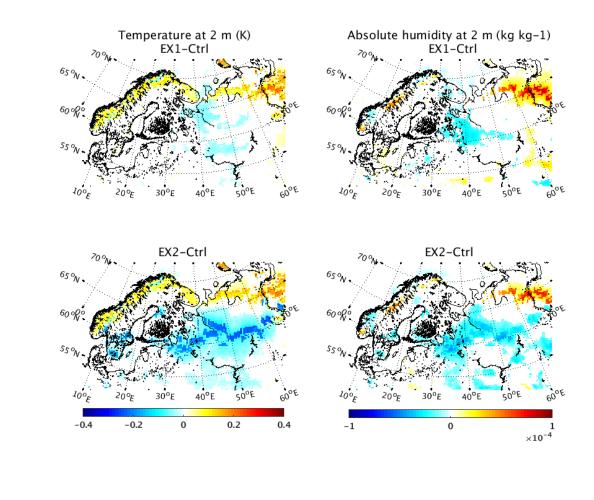


Figure 6. Changes in 10 year average near-surface variables as compared to control run. 2 m
temperature change (left panels) and change in 2 m absolute humidity (right panels). Ex 1 in
upper panels, Ex 2 in lower panels (Only showing significant results at the 95% confidence
level)..

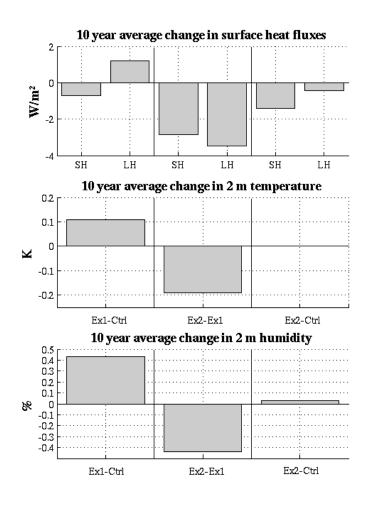


Figure 7. Changes in 10 year averages in surface variables, as averages per area of vegetation change only. Left side bar(s) shows vegetation shift effects of Ex 1 compared to control run (northward migration of evergreen forest and shrub expansion combined). Middle bar(s) shows effect of mixed forest migration only, given as difference between Ex 2 and Ex 1. Right bar(s) show the effect of all vegetation changes together, averaged over all areas with vegetation changes. Note that areas of different vegetation shifts are not equal in size, and therefore averages are not additive.

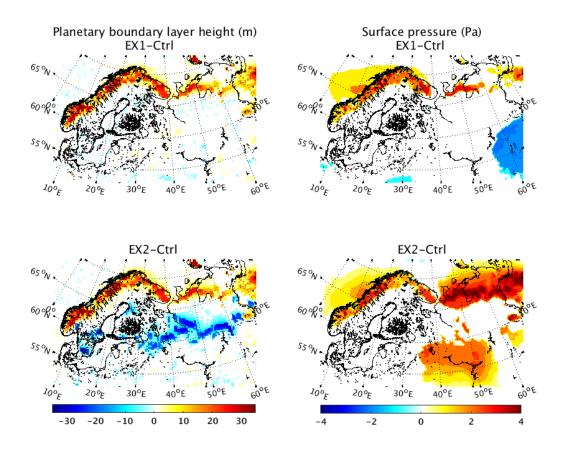
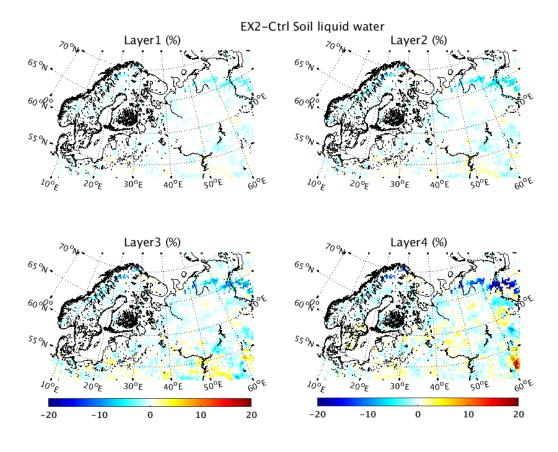


Figure 8. Changes in 10 year average planetary boundary layer height (left panels) and surface
pressure (right panels) for Ex1 (upper) and Ex2 (lower) compared to control run (only
showing results significant at the 95% confidence level).



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Figure 9. Percentage change in 10 year average volumetric liquid water soil content for each soil layer, as the difference between Ex 2 and the control run. Note that red colors indicate dryer-, and blue wetter conditions as compared to control run (Only showing significant results at the 95% confidence level).

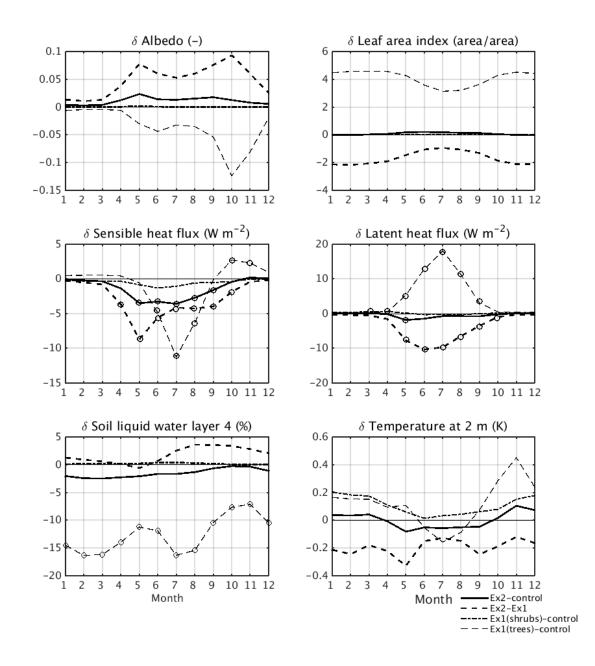
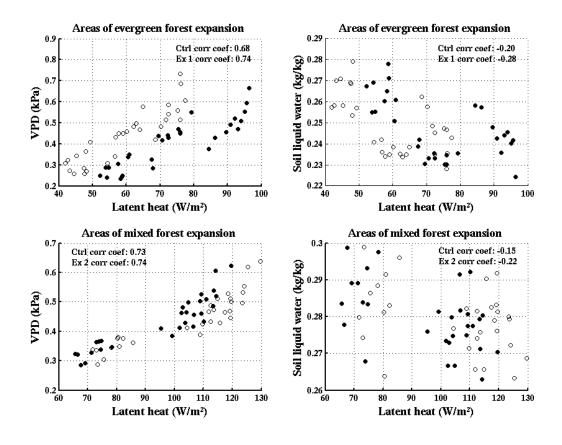


Figure 10. Seasonal changes in 10 year monthly average surface- and near-surface variables
for each area with changed vegetation. Average of all vegetation changes shown in thick,
black line (Ex 2 –Ctrl), black circles indicate significant results at the 95% confidence level.



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Figure 11. Effect of change in vegetation cover on the relationship between the monthly mean latent heat flux and VPD at 2 m (left panels), and latent heat and liquid soil moisture content in the top soil layer (right panels). The data are based on summer season (JJA) monthly means, averaged over areas with northward expanding evergreen forest (upper panels) and areas with northward migrating mixed forest (bottom panels).