Biogeophysical impacts of forestation in Europe: First results from the LUCAS Regional Climate Model intercomparison

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Abstract. The Land Use and Climate Across Scales Flagship Pilot Study (LUCAS FPS) is a coordinated community effort to improve the integration of Land Use Change (LUC) in Regional Climate Models (RCMs) and to quantify the biogeophysical effects of LUC on local to regional climate in Europe. In the first phase of LUCAS, nine RCMs are used to explore the biogeophysical impacts of re-/afforestation over Europe. Namely, two idealized experiments representing respectively a non-forested and a maximally forested Europe are compared in order to quantify spatial and temporal variations in the regional climate sensitivity to forestation. We find some robust features in the simulated response to forestation. In particular, all models indicate a year-round decrease in surface albedo, which is most pronounced in winter and spring at high latitudes. This results in a winter warming effect, with values ranging from +0.2 to +1 K on average over Scandinavia depending on models. However, there are also a number of strongly diverging responses. For instance, there is no agreement on the sign of temperature changes in summer with some RCMs predicting a widespread cooling from forestation (well below -2 K in most regions), a widespread warming (around +2 K or above in most regions), or a mixed response. A large part of the inter-model spread is attributed to the representation of land processes. In particular, differences in the partitioning of sensible and latent heat are identified as a key source of uncertainty in summer. Atmospheric processes, such as changes in incoming radiation
due to cloud cover feedbacks, also influence the simulated response in most seasons. In conclusion, the multi-model approach we use here has the potential to deliver more robust and reliable information to stakeholders involved in land use planning, as compared to results based on single models. However, given the contradictory responses identified, our results also show that there are still fundamental uncertainties that need to be tackled to better anticipate the possible intended or unintended consequences of LUC on regional climates.

1 Introduction

Land Use Change (LUC) affects climate through biogeophysical processes influencing surface albedo, evapotranspiration and surface roughness (Bonan 2008; Davin and de Noblet-Ducoudre 2010). The quantification of these effects is still subject to particularly large uncertainties, but there is growing evidence that LUC is an important driver of climate change at local to regional scales. For instance, the Land-Use and Climate, IDentification of robust impacts (LUCID) model intercomparison indicated that while LUC likely had a modest biogeophysical impact on global temperature since the pre-industrial era, it may have affected temperature in similar proportion as greenhouse gas forcing in some regions (de Noblet-Ducoudre et al. 2012). Results from the Coupled Model Intercomparison Project Phase 5 (CMIP5) confirmed the importance of LUC for regional climate trends and for temperature extremes (Lejeune et al. 2017, 2018; Kumar et al. 2013).

In this light, it is particularly important to represent LUC forcings not only in global climate models but also in regional climate simulations. Yet, LUC forcings were not included in previous RCM intercomparisons (Christensen and Christensen 2007; Jacob et al. 2014; Mearns et al. 2012; Solman et al. 2013), which are the basis for numerous regional climate change assessments providing information for impact studies and the design of adaptation plans (Gutowski Jr. et al. 2016). RCMs have been applied individually to explore different aspects of land use impacts on regional climates (Gálos et al. 2013; Davin et al. 2014; Lejeune et al. 2015; Wulfmeyer et al. 2014; Tölle et al. 2018), but the robustness of such results is difficult to assess due to their reliance on single RCMs and to the lack of a common protocol. There is therefore a need for a coordinated effort to better integrate LUC effects in RCM projections. The Land Use and Climate Across Scales (LUCAS) initiative (https://www.hzg.de/ms/cordex-fps-lucas/) has been designed with this goal in mind. LUCAS is endorsed as a Flagship Pilot Study (FPS) by the World Climate Research Program-Coordinated Regional Climate Downscaling Experiment (WCRP-CORDEX) and was initiated by the European branch of CORDEX (EURO-CORDEX) (Rechid et al. 2017). The objectives of the LUCAS FPS are to promote the inclusion of the missing LUC forcing in RCM multi-model experiments and to identify the associated impacts with a focus on regional to local scales and considering time scales from extreme events to seasonal and multi-decadal trends and variability. LUCAS is designed in successive phases that will go from idealized to realistic high-resolution scenarios and intend to cover both land cover changes and land management impacts.
In the first phase of LUCAS, which is the focus of this study, idealized experiments over Europe are performed in order to benchmark the RCMs sensitivity to extreme LUC. Two experiments (FOREST and GRASS) are performed using a set of nine RCMs. The FOREST experiment represents a maximally forested Europe, while in the GRASS experiment trees are replaced by grassland. Comparing FOREST to GRASS therefore indicates the theoretical potential of a maximum forestation (encompassing both reforestation and afforestation) scenario over Europe. Given that forestation is one of the most prominent land-based mitigation strategies put forward in scenarios compatible with the Paris Agreement goals (Grassi et al. 2017; Harper et al. 2018; Griscom et al. 2017), it is therefore essential to understand its full consequences beyond CO₂ mitigation. These experiments are not meant to represent realistic scenarios but they enable a systematic assessment and mapping of the biogeophysical impact of forestation across regions and seasons. Experiments of this type have already been performed using single regional or global climate models (Claussen et al. 2001; Davin and de Noblet-Ducoudre 2010; Cherubini et al. 2018; Strandberg et al. 2018), but here they are performed for the first time using a multi-model ensemble approach, thus providing an unprecedented opportunity to assess uncertainties in the climate response to vegetation perturbations. In the following, we focus on the analysis of the surface energy balance and temperature response at the seasonal time scale, while future studies within LUCAS will explore further aspects (e.g. sub-daily time scale and extreme events, land-atmosphere coupling, etc). We aim to quantify the potential effect of forestation over Europe, identify robust model responses and investigate the possible sources of uncertainty in the simulated impacts.

2 Methods

2.1 RCM ensemble

Two experiments (GRASS and FOREST) were performed with an ensemble of nine RCMs whose names and characteristics are presented in Table 1. All experiments were performed at 0.44 degree (~50km) horizontal resolution on the EUROCORDEX domain (Jacob et al. 2014) with lateral boundary conditions and sea surface temperatures prescribed based on 6-hourly ERA-Interim reanalysis (Dee et al. 2011). The simulations are analysed over the period 1986-2015 and the earlier years (1979-1985, or a subset of these years depending on models, see Table 1) were used as spin-up period. The model outputs were aggregated to monthly values for use in this study. When showing results averaged across all nine RCMs, we refer to it as the Multi-Model Mean (MMM).

A notable characteristic of the multi-model ensemble is that some RCMs share the same atmospheric scheme (i.e. same version and configuration) but are coupled to different Land Surface Models (LSMs), or share the same LSM in combination with different atmospheric schemes (see Table 1). This allows to evaluate the respective influence of atmospheric versus land processes representation. For instance, the same version of COSMO-CLM (CCLM) is used in combination with three different LSMS (TERRA_ML, VEG3D and CLM4.5). Comparing results from these three CCLM-based configurations enables to isolate the role of land processes representation in this particular model. Conversely, CLM4.5 is used in combination with two different RCMs (CCLM and RegCM) which allows to diagnose the influence of atmospheric processes on the results. Different
configurations of WRF are also used: WRFa-NoahMP and WRFb-NoahMP differ only in their atmospheric setup, while WRFb-NoahMP and WRFb-CLM3.5 share the same atmospheric setup but with different LSMs.

While the simulations we present are not suitable for model evaluation because of the idealized land cover characteristics, it is worthwhile to note that the RCMs included here have been part of previous evaluation studies over Europe (e.g., Kotlarski et al. 2014; Davin et al. 2016). Although for a given RCM the model version and configuration may differ from previously evaluated configurations, the systematic biases highlighted in these previous studies are likely still relevant here. In particular, a majority of RCMs suffer from predominantly cold and wet biases in most European regions, while the opposite is true in summer in Mediterranean regions (Kotlarski et al. 2014). The too dry conditions over Southern Europe have been related in particular to land surface processes representation including evapotranspiration (Davin et al. 2016).

2.2 FOREST and GRASS vegetation maps

Two vegetation maps have been created for use in the Phase 1 LUCAS experiments (Fig. S1). The vegetation map used in experiment FOREST is meant to represent a theoretical maximum of tree coverage, while in the vegetation map used in experiment GRASS, trees are entirely replaced by grassland.

The starting point for both maps is a MODIS-based present-day land cover map at 0.5 degree resolution (Lawrence and Chase 2007) providing the global distribution of 17 Plant Functional Types (PFTs). Crops and shrubs which are present in the original map are not considered in the FOREST and GRASS experiments and are set to zero. To create the FOREST map, the fractional coverage of trees is expanded until trees occupy 100% of the non-bare soil area. The proportion of various tree types (i.e. broadleaf/needleleaf and deciduous/evergreen) is conserved as in the original map as well as the fractional coverage of bare soil which prevents expanding vegetation on land areas where it could not realistically grow (e.g. in deserts). If no trees are present in a given grid cell with less than 100% bare soil, the zonal mean forest composition is taken as a representative value. This results in a map with only tree PFTs (PFT names) and bare soil, all other vegetation types being shrunk to zero. It is important to note that this FOREST map does not represent a potential vegetation map, which would imply a more conservative assumption in terms of forest expansion potential. Indeed, trees can grow even in regions where they would not naturally occur because of various human interventions (assisted afforestation, forest management, fire suppression, etc). This FOREST map is therefore in line with the idea of considering both reforestation and afforestation potential, while still excluding forest expansion over dryland regions where irrigation measures would likely be necessary.

The GRASS map is then derived from the FOREST map by converting all tree PFTs into grassland PFTs, the C3 to C4 ratio being conserved as in the original MODIS-based map as well as the bare soil fraction.

Since the various RCMs use different land use classification schemes (see Table 1), the PFT-based FOREST and GRASS maps were converted into model-specific land use classes for implementation into the respective RCMs. The specific conversion rules used in each RCM are summarized in Table 1 (note that for three out of the nine RCMs no conversion was
required). Urban areas, inland water and glacier, if included in a given RCM, were conserved as in the standard dataset of the respective RCM.

Table 1: Names and characteristics of the RCMs used. NET-Temperate: Needleleaf evergreen tree – temperate; NET-Boreal: Needleleaf evergreen tree - boreal; NDT-Boreal: Needleleaf deciduous tree - boreal; BET-Tropical: Broadleaf evergreen tree - tropical; BET-Temperate: Broadleaf evergreen tree - temperate; BDT-Tropical: Broadleaf deciduous tree - tropical; BDT-Temperate: Broadleaf deciduous tree - boreal; BES-Temperate: Broadleaf evergreen shrub - temperate; BDS-Temperate: Broadleaf deciduous shrub - temperate; BDS-Boreal: Broadleaf deciduous shrub - boreal.

| Model name | CCLM-TERRA | CCLM-VEG3D | CCLM-CLM4.5 | RCA | RegCM-CLM4.5 | REMO-IMOVE | WRFa-NoahMP | WRfb-NoahMP | WRfb-CLM3.5 |
|------------|-------------|-------------|-------------|-----|--------------|------------|-------------|-------------|------------|
| Institute ID | JLU/TOUCMCC | KIT | ETH | SMHI | ICTP | IDL | UHOH | AUTH |
| RCM | COSMO 5.0_clm9 | COSMO 5.0_clm9 | COSMO 5.0_clm9 | RCA4 | RegCM4.6.1 (Giorgi et al. 2012) | REMO2009 | WRF381 | WRF381 | WRF381 |

**Land settings**

| Land surface scheme | TERRA-ML (Schrodin and Heise 2002) | VEG3D (Breil et al. 2018) | CLM4.5 (Oleson et al. 2013) | (Samuelsson et al. 2006) | CLM4.5 (Oleson et al. 2013) | iMOVE (Wilhelm et al. 2014) | NoahMP | NoahMP |
|---------------------|-----------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------|---------|

**Land cover classes (classes effectively used in FOREST and GRASS in bold)**

1: BET 2: BDT closed 3: BDT open 4: NET 5: NDT 6: mixed leaf trees 7: fresh water flooded trees 8: saline water flooded trees 9: mosaic tree/natural veget. 10: burnt tree cover 11: everg. shubps closed/open 12: desc. shrubs closed/open 13: herbac. veget. closed/open 14: grass 15: flooded shrubs or herbac. 16: cultivated and managed

1: Bare Soil 2: NET-Temperate 3: NET-Boreal 4: NDT-Boreal 5: BET-Tropical 6: BET-Temperate 7: BDT-Tree-Tropical 8: BDT-Temperate 9: BDT-Boreal 10: BDS-Temperate 11: BES-Temperate 12: BDS-Boreal 13: C3 arctic grass 14: C3 grass 15: C4 grass 16: Crop 1 17: Crop 2

1: tr. br. everg. 2: tr. br. desc. 3: temp. br. everg. 4: temp. br. desc. 5: everg. conif. 6: desc. conif. 7: everg. shrubs 8: desc. shrubs 9: C3 grasses 10: C4 grasses 11: tundra 12: swamps 13: C3 crops 14: C4 crops 15: urban 16: bare

1: NET 2: NDT 3: BET 4: BDT 5: mixed forests 6: closed shrubland 7: open shrubland 8: wooded savannah 9: savannah 10: grassland 11: wetlands 12: cropland 13: urban and built-up 14: cropland/natural vegetation mosaic 15: snow and ice 16: barren or sparsely vegetated 17: water 18: wooded tundra 19: mixed tundra 20: barren

1: NET 2: NDT 3: BET 4: BDT 5: mixed forests 6: closed shrubland 7: open shrubland 8: wooded savannah 9: savannah 10: grassland 11: wetlands 12: cropland 13: urban and built-up 14: cropland/natural vegetation mosaic 15: snow and ice 16: barren or sparsely vegetated 17: water 18: wooded tundra 19: mixed tundra 20: barren
| Conversion method to implement the PFT-based input vegetation maps (FOREST and GRASS) | bare soil=19 NET Temperate=4 NET Boreal=5 NDT Boreal=1 BDT Temperate=2 BDT Boreal=3 C3 arctic grass=14 C3 grass=14 C4 grass=14 | bare soil=1 NET Temperate=5 NET Boreal=5 NDT Boreal=4 BDT Temperate=4 BDT Boreal=4 C3 arctic grass=9 C3 grass=9 C4 grass=9 | Bare soil = 1 NET Temperate = 3 NET-Boreal = 3 NDT-Boreal = 3 BET-Temperate = 4 BET-Boreal = 4 C3 arctic grass = 2 C3 grass = 2 C4 grass = 2 | Bare soil=16 NET Temperate=5 NET-Boreal=5 NDT-Boreal=2 BET-Temperate=3 BET-Boreal=4 C3 arctic grass=9 C3 grass=9 C4 grass=10 | Bare soil = 16 NET Temperate = 1 NET-Boreal = 1 NDT-Boreal = 1 BET-Temperate = 3 BET-Boreal = 4 C3 arctic grass = 10 C3 grass = 10 C4 grass = 10 | Bare soil = 16 NET Temperate = 1 NET-Boreal = 1 NDT-Boreal = 1 BET-Temperate = 3 BET-Boreal = 4 C3 arctic grass = 10 C3 grass = 10 C4 grass = 10 |
| Representatio n of sub-grid scale vegetation heterogeneity | Single class | Single class | Tile approach | Tile approach | Tile approach | Single class | Single class | Tile approach |
| Leaf Area Index | Prescribed seasonal cycle (sinus function depending on altitude and latitude with vegetation-dependent minimum and maximum values) | Prescribed seasonal cycle (sinus function depending on altitude and latitude with vegetation-dependent minimum and maximum values) | Prescribed seasonal cycle based on MODIS (Lawrence and Chase 2007) | Calculated monthly based on vegetation type, soil temperature and soil moisture | Prescribed seasonal cycle based on MODIS (Lawrence and Chase 2007) | Calculated daily based on atmospheric forcing and soil moisture state | Prescribed seasonal cycle based on lookup tables | Prescribed seasonal cycle based on MODIS (Lawrence and Chase 2007) |
| Total soil depth and number of hydrologically/thermally | 9 thermally active layers down to 7.5 m | 15 layers for thermal calculations down to 42 m; first 10 | 5 layers down to 2.89 m | 15 layers for thermal calculations down to 42 m; first 10 | 5 thermally active layers down to 10 m; 1 water bucket | 4 layers down to 1 m | 4 layers down to 1 m | 10 layers down to 3.43 m |
| active soil layers | m; first 8 hydrologically active down to 3.9 m | hydrologically active down to 3.43 m | hydrologically active down to 3.43 m |
| Atomspheric settings | | | |
| **Initialisation and spin up** | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim except soil moisture which is based on a climatological average (Giorgi et al. 1989); 1985 as spin-up |
| | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1979-1985 as spin-up |
| | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1983-1985 as spin-up |
| | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1979-1985 as spin-up | Initialization with ERA-Interim, 1984-1985 as spin-up |
| Lateral boundary formulation | (Davies 1976) | (Davies 1976) | (Davies 1976) with a cosine-based relaxation function |
| Buffer (No. of grid cells) | 13 | 13 | 13 |
| No. of vertical levels | 40 | 40 | 40 |
| Turbulence and planetary boundary layer scheme | Level 2.5 closure for turbulent kinetic energy as prognostic variable (Mellor and Yamada 1982) | Level 2.5 closure for turbulent kinetic energy as prognostic variable (Mellor and Yamada 1982) | The University of Washington turbulence closure model (Grenier et al. 2001; Bretherton et al. 2004) |
| | Level 2.5 closure for turbulent kinetic energy as prognostic variable (Mellor and Yamada 1982) | Level 2.5 closure for turbulent kinetic energy as prognostic variable (Mellor and Yamada 1982) | Vertical diffusion after (Louis 1979) for the Prandtl layer, extended level-2 scheme after (Mellor and Yamada 1974) in the Ekman layer and the free atmosphere including modification in the presence of clouds |
| | | | MYNN Level 2.5 PBL (Nakanishi and Niino 2006; NAKANISHI and NIINO 2009) |
| Radiation scheme | (Ritter et al. 1992) | (Ritter et al. 1992) | (Savijärvi and Savijärvi 1990), Wyser et al (1999) |
| | | | Radiative transfer model from the NCAR Community Climate Model 3 (CCM 3) (Kiehl et al., 1996) |
| | | | (Morcrette et al. 1986) with modification for additional greenhouse gases, ozone and various aerosols |
| | | | Rapid Radiative Transfer Model (RRTMG) scheme (Iacono et al. 2008) |
| | | | Rapid Radiative Transfer Model (RRTMG) scheme (Iacono et al. 2008) |
| Convection scheme | (Tiedtke 1989) | (Tiedtke 1989) | (Bechtold et al. 2001) |
| | | | (Tiedtke 1996) for (Tiedtke 1989) with modification |
| | | | (Grell and Freitas 2014) for cumulus |
| | | | (Kain 2004); no shallow convection |
| | | | (Kain 2004); no |
cumulus convection after Nordeng (1994) convection and Global/Regional Integrated Modeling System (GRIMS) Scheme (Hong et al. 2013) for shallow convection shallow convection

| Microphysics scheme | One-moment cloud microphysics scheme (Seifert and Beheng 2001) | One-moment cloud microphysics scheme (Seifert and Beheng 2001) | One-moment cloud microphysics scheme (Seifert and Beheng 2001) | Subgrid Explicit Moisture scheme (SUBEX) (Pal et al. 2000) | Values from tables | (Sundqvist 1978)(Roeckner et al., 1996) | Two-moment, 6-class scheme (Lim and Hong 2010) | (Thompson et al. 2004) |
|---------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|
| Greenhouse gases    | Historical (Meinshaeu et al. 2011)                           | Historical (Meinshaeu et al. 2011)                           | Historical (Meinshaeu et al. 2011)                           | Historical (Meinshaeu et al. 2011)                           | Historical (Meinshaeu et al. 2011)                           | Historical (Meinshaeu et al. 2011)                           | (CO₂ = 379 ppm)                                               | (CO₂ = 379 ppm)                                               |
| Aerosols            | Constant (Tanré, 1984)                                       | Constant (Tanré, 1984)                                       | Constant (Tanré, 1984)                                       | Constant (Teichmann et al. 2013)                             | Constant (Tanré, 1984)                                       | Constant (Teichmann et al. 2013)                             | (CO₂ = 379 ppm)                                               | (CO₂ = 379 ppm)                                               |

### 3 Results

#### 3.1 Temperature response

The effect of forestation (FOREST minus GRASS) on seasonal mean winter 2-meter temperature is shown in Figure 1. All RCMs simulate a warming pattern which is strongest in the northeast of Europe. This warming effect weakens toward the southwest of the domain even changing sign for instance in the Iberian Peninsula (except for REMO-iMOVE). In summer (Fig. 2), there is a very large spread of model responses with some RCMs predicting a widespread cooling from forestation (CCLM-TERRA and RCA), a widespread warming (RegCM-CLM4.5, REMO-iMOVE and the WRF models) or a mixed response (CCLM-VEG3D and CCLM-CLM4.5). This overall highlights the strong seasonal contrasts in the temperature effect of forestation and the larger uncertainties associated with the summer response.

Looking separately at the response for daytime and nighttime 2-meter temperatures also indicates important diurnal contrasts. The winter warming effect is stronger and more widespread for daily maximum temperature (Fig. 3), while daily minimum temperature shows a more contrasted cooling-warming dipole across the domain (Fig. 5). In summer, diurnal contrasts are even more pronounced with a majority of models showing an opposite sign of change for daily maximum and minimum temperatures over most of Europe (Fig. 4 and 6), namely a daytime warming effect and a nighttime cooling effect. Exceptions
are RCA and CCLM-TERRA which indicate a cooling for both daily maximum and minimum temperatures and REMO-iMOVE exhibiting a warming for both daytime and nighttime.

In terms of magnitude, the temperature signal is substantial. In all RCMs, there is at least one season with absolute temperature changes above 2 degrees in some regions, for instance in winter and spring over Northern Europe (Fig. S2). The magnitude of changes is even more pronounced for daily maximum temperature.

3.2 Surface energy balance

Changes in surface energy fluxes over land are summarized for eight European regions (the Alps, the British Isles, Eastern Europe, France, the Iberian Peninsula, the Mediterranean, Mid-Europe and Scandinavia) as defined in the PRUDENCE project (Christensen et al. 2007). Here we discuss results for two selected regions representative of Northern Europe (Scandinavia; Fig. 9) and Southern Europe (the Mediterranean; Fig. 10), while results for the full set of regions are provided in the Supplementary Information (Fig. S11 to S18). One of the most robust features across models and seasons is an increase in surface net shortwave radiation. This increase is a direct consequence of the impact of forestation on surface albedo. Indeed all RCMs consistently simulate a year-round decrease in surface albedo due to the lower albedo of forest compared to grassland (Fig S7). This decrease is strongest in winter and at high latitudes owing to the snow masking effect of forest. However, the strongest increase in net shortwave radiation occurs in spring and summer in both regions because incoming radiation is higher in these seasons, thus implying a larger surface radiation gain despite the smaller absolute change in albedo. Notable outliers are REMO-iMOVE, exhibiting a smaller albedo decrease across all seasons and thus a less pronounced increase in net shortwave radiation, and CCLM-TERRA and RCA, which despite the albedo increase simulate a net shortwave radiation decrease in summer (only over Scandinavia in the case of RCA). In the latter two models, an increase in evapotranspiration triggers an increase in cloud cover and a subsequent decrease in incoming shortwave radiation (not shown) offsetting the change in surface albedo. The spatial pattern of surface net shortwave radiation change is relatively consistent across RCMs in winter with maximum net shortwave radiation increases well above 10 W/m² in high-elevation regions and the northeast of Europe (Fig. 7). In summer, the magnitude of net shortwave radiation changes is overall larger as well as the inter-model spread (Fig. 8). CCLM-TERRA is the only RCM to simulate a widespread decrease in net shortwave radiation, while RCA and CCLM-VEG3 also simulate net shortwave radiation decreases in some areas in particular in Northern Europe. All other RCMs simulate a widespread increase in net shortwave radiation over land, with WRFa-NoahMP and WRFb-NoahMP exhibiting the strongest increase with values well above 20 W/m² in most regions.

To a large extent, sensible heat flux follows shortwave radiation changes (i.e. a majority of models suggest an increase in sensible heat). This is also largely the case for ground heat flux (calculated here indirectly as the residual of the surface energy balance) which increases in autumn, winter and spring in most models due to the overall increase in absorbed radiation. Changes in the latent heat flux exhibit a higher degree of disagreement across models and seasons. For instance in spring, latent heat flux increases together with sensible heat over Scandinavia (Fig. 9) while it decreases in most models over the
Mediterranean (Fig. 10). In summer, the agreement is low over Scandinavia and there is a tendency for decreasing latent heat in the Mediterranean. At the European scale, there is a clear tendency of increasing latent heat flux in spring particularly over Northern Europe, whereas in summer most RCMs (with the exception of CCLM-TERRA) indicate both increasing and decreasing latent heat depending on regions (Fig. S10).

### 3.3 Origin of the inter-model spread

Changes in albedo and in the partitioning of turbulent heat fluxes are essential in determining the temperature effect of forestation. The dominant influence of albedo decrease is evident in winter and spring over Northern Europe as illustrated for instance by the quasi-linear inter-model relationship between the magnitude of changes in albedo and in 2-meter temperature over Scandinavia in spring (Fig. 11a). The role of turbulent heat fluxes partitioning can be illustrated by examining changes in evaporative fraction (EF), calculated as the ratio between latent heat and the sum of latent and sensible heat. The advantage of using EF instead of latent heat flux is that the former provides a metric relatively independent of albedo change (since albedo change does influence the magnitude of turbulent heat fluxes through changes in available energy). Taking the example of Scandinavia in summer (Fig. 11b), it appears that there is a relatively linear relationship between changes in temperature and in EF. In other words, models showing a decrease in EF following forestation tend to simulate a warming and models showing an increase in EF simulate a cooling.

In order to assess more systematically the role of individual drivers across regions and seasons, we perform a regression analysis using changes in albedo, EF and incoming surface shortwave radiation as explanatory variables and 2-meter temperature as the variable to be explained. The rationale for using albedo, EF and incoming surface shortwave radiation as explaining factors is that the first two capture the intrinsic LUC-induced changes in land surface characteristics representing respectively the radiative and non-radiative impacts of LUC, whereas incoming surface shortwave radiation captures some of the potential subsequent atmospheric feedbacks (e.g., through cloud cover changes). Here we discuss the results of the regression analysis for Scandinavia and the Mediterranean (Fig. 12), while results for the full set of regions are provided in the Supplementary Information (Fig. S19 and S20). Combining albedo, EF and incoming surface shortwave radiation into a multiple linear regression effectively explains a large fraction of the inter-model variance of the simulated temperature response (around 80% of variance explained for both regions and all seasons except winter where the explained variance is much lower). Albedo change alone explains the largest part of the inter-model variance in spring over Scandinavia and in winter over the Mediterranean, indicating a dominance of radiative processes during these seasons. EF change alone explains the largest part of the inter-model variance in summer over Scandinavia and in spring, summer and autumn over the Mediterranean. Finally, incoming surface shortwave radiation explains a substantial part of the inter-model variance across most seasons although it is not a dominating factor. It is important to note the two main caveats of this simplified approach: 1) The explanatory variables are likely not fully independent due to the tightly coupled processes in the models 2) Other factors
not included as explanatory variables may contribute to the temperature response (e.g. changes in surface roughness, other atmospheric feedbacks). Nevertheless, the fact that a large part of the variance can be explained by this simple linear model is an indication of the essential role of these selected processes. An exception is the winter season during which a very limited part of the inter-model spread can be explained, suggesting that other processes may play a dominant role. One potential process that could explain differences across RCMs is the occurrence of precipitation feedbacks. We note however that precipitation changes are small in all RCMs with no clear consensus among models (Fig. S5). One possible exception is the summer precipitation decrease in WRFa-NoahMP which could be related to the use of the Grell-Freitas convection scheme (Table 1), while precipitation is less affected in WRFb-NoahMP and WRFb-CLM3.5 which use the Kain-Fritsch scheme. The stronger summer temperature increase in WRFa-NoahMP compared to WRFb-NoahMP and WRFb-CLM3.5 may therefore be linked to this precipitation feedback.

Comparing results from different RCMs sharing either the same LSM or the same atmospheric model can help provide additional insights on the respective role of land versus atmospheric processes. By comparing for instance the temperature response across RCMs (Fig. 1 to 6), it appears, in summer particularly, that the three RCMs based on CCLM (i.e. same atmospheric model with three different LSMS) span almost the full range of RCM responses while CCLM-CLM4.5 and RegCM-CLM4.5 (i.e. same LSM and different atmospheric models) have generally similar patterns of change. This suggests that the summer temperature response to forestation is conditioned primarily by land processes representation more than by atmospheric processes. To quantify objectively the level of similarity or dissimilarity between different RCMs, we compute the Euclidean distance across latitude and longitude between each RCM pairs for each season for differences in 2-meter temperature and precipitation. This distance matrix is then used as a basis for a hierarchical clustering applying the Ward's clustering criterion (Ward 1963). For the 2-meter temperature response, the cluster analysis indicates a relatively high degree of similarity in winter between RCMs sharing the same atmospheric scheme, as illustrated in particular by the clustering of CCLM-TERRA and CCLM-CLM4.5 and of WRFb-NoahMP and WRFb-CLM3.5 (Fig. 13). In contrast, CCLM-TERRA and CCLM-CLM4.5 are relatively far apart in summer suggesting a stronger influence of land processes during this season. This tendency however does not arise in the WRF-based RCMs, with WRFb-NoahMP and WRFb-CLM3.5 showing a high degree of similarity even in summer. A possible explanation could be that NoahMP and CLM3.5 are structurally less different than TERRA and CLM4.5.

4 Discussion and Conclusions

Results from nine RCMs show that, compared to grassland, forests implies warmer temperatures in winter and spring over Northern Europe. This result is robust across RCMs and is a direct consequence of the lower albedo of forests which is the dominating factor during these seasons. In summer and autumn, however, the RCMs disagree on the direction of changes, with responses ranging from a widespread cooling to a widespread warming above 2 degrees in both cases. Although albedo change
plays an important role in all seasons by increasing absorbed surface radiation, in summer inter-model differences in the
temperature response are to a large extent induced by differences in EF. These conclusions are overall consistent with previous
studies based on global climate models. Results from the LUCID and the CMIP5 model intercomparisons have indeed
highlighted a robust, albedo-induced, winter cooling effect due to past deforestation at mid-latitudes (Lejeune et al. 2017), in
other words implying a winter warming effect of forestation. On the other hand, no robust summer response has been identified
in these intercomparisons, mainly attributed to a lack of agreement across models concerning evapotranspiration changes (De
Noblet-Ducoudré et al. 2012; Lejeune et al. 2017, 2018).

Resolving this lack of consensus will require intensified efforts to confront models and observations and identify possible
model deficiencies (Meier et al. 2018; Duveiller et al. 2018a; Boisier et al. 2013, 2014). For instance, a key feature emerging
from observation-based studies is the fact that mid-latitude forests are colder during the day and warmer during the night
compared to grassland (Lee et al. 2011; Li et al. 2015; Duveiller et al. 2018b). It is striking that none of the LUCID and CMIP5
models reflect this diurnal behavior (Lejeune et al. 2017), nor do the RCMs analyzed in this study (i.e. a majority of RCMs
have a diurnal signal opposite to observations, two other RCMs indicate a cooling effect of forests for both day and night, one
exhibit a warming effect for both day and night). It is however important to note that this apparent contradiction may not be
only attributable to model deficiencies and could be in part related to discrepancies in the scale of processes considered in
models and observations. Indeed, observation-based estimates capture mainly local changes in surface energy balance and
temperature due to land cover and are unlikely to reflect the type of large scale atmospheric feedbacks triggered in coupled
climate models (especially given the large scale nature of the forest expansion considered in our experiments). Similarly, the
fact that a majority of RCMs simulate a summer decrease in evapotranspiration over many regions following forestation is at
odds with current observational evidence (Chen et al. 2018; Meier et al. 2018; Duveiller et al. 2018b) and might play a role in
the simulated summer daytime warming in most RCMs. Although the reasons behind this behaviour may be model-specific,
some recent work based on the CLM4.5 model, which is used in two of the RCMs here, sheds some light on the possible
processes involved (Meier et al. 2018). It was found that while evapotranspiration is higher in spring under forested conditions
in CLM4.5, trees become more water stressed than grassland in summer (even under equivalent soil moisture conditions) in
particular due to unrealistic choices of root distribution, photosynthetic parameters and water uptake formulation. After
improvement of these aspects in CLM4.5, evapotranspiration was found to be more realistically simulated resulting also in an
improved daytime temperature difference between grassland and forest (Meier et al. 2018). An important insight from this first
phase of RCM experiments is therefore that a particular attention should be given to model evaluation and benchmarking in
future phases of the LUCAS initiative.

An additional insight from this study concerns the role of land versus atmospheric processes. Some of the participating RCMs
share the same atmospheric scheme (i.e. same version and configuration) but are coupled to different land surface models, or
share the same land surface model in combination with different atmospheric schemes. This represents a unique opportunity
to objectively determine the origin of uncertainties in the simulated response. For instance, we find that land processes
representation is heavily involved in the large model spread in summer temperature response. The range of responses generated
by using three different LSMs within the same atmospheric scheme (CCLM) is almost as large as the full model range in summer. Supporting this conclusion, a simple regression-based analysis shows that, except in winter, changes in albedo and EF can explain most of the inter-model spread in temperature sensitivity, in other words indicating that land processes primarily determine the simulated temperature response. Atmospheric processes can nevertheless also play a substantial or even dominant role for example in winter or for other variables such as precipitation.

In this first phase of LUCAS, we relied on idealised experiments at relatively low resolution (50 km) to gain insights on the biogeophysical role of forests across a range of European climates. Future phases of LUCAS will evolve toward increasing realism for instance by 1) investigating transient historical LUC forcing as well as RCP-based LUC scenarios, 2) considering a range of land use transitions beyond grassland to forest conversion and 3) assessing the added-value of higher (kilometre-scale) resolution when assessing local LUC impacts. Finally, the most societally-relevant adverse effects or benefits from land management strategies may become apparent only when addressing changes in extreme events such as heatwaves or droughts (Davin et al. 2014; Lejeune et al. 2018), an aspect which will receive more attention in future analyses based on LUCAS simulations.

Data availability
The data and scripts used are available upon request from the corresponding author.

Author contribution
ELD, DR, MB, RMC, EC, PH, LJ, EK, KR, MR, PMMS, GS, SS, GS, MHT and KW-S performed the RCM simulations, using vegetation maps produced by ELD. ELD designed the research, analysed the data and wrote the manuscript. All authors contributed to interpreting the results and revising the text.

Competing Interests
The authors declare that they have no conflict of interests.

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Figure 1: Seasonally-averaged 2-meter temperature (FOREST minus GRASS) for winter (DJF).
Figure 2: Seasonally-averaged 2-meter temperature (FOREST minus GRASS) for summer (JJA).
Figure 3: Seasonally-averaged daily maximum 2-meter temperature (FOREST minus GRASS) for winter (DJF).
Figure 4: Seasonally-averaged daily maximum 2-meter temperature (FOREST minus GRASS) for summer (JJA).
Figure 5: Seasonally-averaged daily minimum 2-meter temperature (FOR-EST minus GRASS) for winter (DJF).
Figure 6: Seasonally-averaged daily minimum 2-meter temperature (FOR-EST minus GRASS) for summer (JJA).
Figure 7: Seasonally-averaged net surface shortwave radiation (FOREST minus GRASS) for winter (DJF).
Figure 8: Seasonally-averaged net surface shortwave radiation (FOREST minus GRASS) for summer (JJA).
Figure 9: Changes in temperature and in surface energy balance components (FOREST minus GRASS) averaged over Scandinavia for DJF, MAM, JJA and SON. Results for other regions are shown in the Supplementary Information.
Figure 10: Changes in temperature and in surface energy balance components (FOREST minus GRASS) averaged over the Mediterranean for DJF, MAM, JJA and SON. Results for other regions are shown in the Supplementary Information.
Figure 11: Illustrative relationships between changes (FOREST minus GRASS) in 2-meter temperature and albedo in spring (a) and between changes in 2-meter temperature and EF (evaporative fraction) in summer (b) for Scandinavia.
Figure 12: Fraction of inter-model variance in 2-meter temperature change (FOREST minus GRASS) explained by changes in albedo, evaporative fraction, incoming surface shortwave radiation or the three combined. Alb: inter-model correlation (R-squared) between changes in albedo and 2-meter temperature. EF: inter-model correlation (R-squared) between changes in evaporative fraction and 2-meter temperature. SWin: inter-model correlation (R-squared) between changes in incoming surface shortwave radiation and 2-meter temperature. Alb+EF+SWin: R-squared of a multi-linear regression combining the three predictors. Results for other regions are shown in the Supplementary Information.
Figure 13: Dendrogram of the clustering analysis based on the 2-meter temperature response (FOREST minus GRASS) for DJF and JJA. The underlying distance matrix between RCM pairs is based on the Euclidean distance across latitude and longitude for the given season.