A benchmark of Europe climate response to land use transitions in regional climate model simulations

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Abstract

Land use sector is important in stabilizing global mean temperature rise to 2 °C or less, because land use changes are likely to affect the climate system. Changes in the extent and magnitude of local-to-regional climate by anthropogenic modifications of land use are still largely debated. In this study, we simulate and analyze the climate response to different ranges of idealized extreme land cover changes with two regional climate models (COSMO-CLM v.4.8 and WRF v.3.9.1 in EURO-CORDEX (European branch of the international Coordinated Regional climate Downscaling Experiment-CORDEX initiative) domain. Different experiments are envisioned in this study, including a control run and simulations based on idealized extensive deforestation (replacement of today forestland to bare land or herbaceous vegetation) or afforestation (conversion of today cropland to evergreen needle-leaf forest or deciduous broad-leaf forest). The simulations also include more realistic land cover changes across different land cover classes. The investigated parameters will be the changes of temperature, precipitation, and frequency of temperature extremes at both the entire EURO-CORDEX domain (regional scale) and the changed grids (local scale). Results will also be compared to observation data gathered from satellite retrievals. In the grid cell affected by land cover change, we expect to find temperature changes that are more significant than in non-affected areas. A latitudinal pattern and seasonal variability should also emerge. Of particular interest will be the understanding of the spatial patterns of the climate response to the individual types of land cover changes, their sensitivity to space and location, and the analysis of possible correlations with key vegetation and climate parameters. As biophysical effects from land cover changes shape European climate in different ways, further developments and better understanding of land-climate interactions can ultimately assist decision makers to modulate land management strategies at different scales in light of climate change mitigation and adaptation.



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1. Introduction

Land use/cover change (LUCC) impacts the climate system from the local-to-regional scale. Previous studies do not have a similar conclusion of climate change caused by LUCC and even show some contrary result, especially in the mid-latitudes. A larger difference of mean climate effects can be found in deforestation experiments using a regional climate model instead of a global climate model. The change climate in model-based simulations are more significant than that in observations. These results cannot establish a full agreement of land use management. We want to quantify the climate response to extreme land cover changes with a regional model. The new findings can be used in assisting decision makers to design land management strategies in light of climate change mitigation and adaptation.

In this study, we use the regional climate model COSMO-CLM version 4.8 for the simulations. The COSMO-CLM is the climate version of the weather prediction model Consortium of Small-scale Modelling (COSMO). The further analyse will focus on the changes of temperature, precipitation, and frequency of temperature extremes at both the entire EURO-CORDEX domain (regional scale) and the changed grids (local scale).



Model: COSMO-CLM4.8 **Driven data:** ERA-Interim Simulation period: 1981-2010 **Horizontal resolution**: 0.44°

Simulations: One control simulation (GLC2000)

Two deforestation simulations: forest to bare land (FOR to BL) and forest to herbaceous vegetation (FOR to HV)

Two afforestation simulations: cropland to evergreen needle-leave forest (CROP to ENF) and cropland to deciduous broad-leave forest (CROP to DBF)

FOR to BL and FOR to HV: 1527 grid cell changed CROP to ENF and CROP DBF: 1835 grid cell changed

3. Temperature response to land use change



- Annual mean use change
- Deforestation -0.13 ± 0.08 , respectively
- respectively

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near surface air temperature (unit: °C) response to land

to land bare and herbaceous vegetation presents an annual mean regional cooling of -0.06 ± 0.09 (mean \pm standard deviation) and

➢ Afforestation to needle-leaf and broadleaf forests leads to a mean warming of 0.15 ± 0.09 °C and 0.13 ± 0.09 °C,

> Temperature response to deforestation changes between 50° and 55° latitude









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- > Annual mean potential evapotranspiration (PET; unit: mm month⁻¹) changes in four extreme land use transition simulations
- > Deforestation increases the water demand in the entire CORDEX-EURO domain, while afforestation reduces the water demand in central and eastern Europe
- \succ A drier climate can be found in Europe when the FOR is replaced by BL or HV, especially in the northern Europe where the maximum PET change is around 20 mm month-¹
- > Afforestation leads to a wetter Europe with a significant PET change (> 10 mm month⁻¹ in most change grids from CROP to ENF or DBF)

OR to HV	CROP to ENF	CROP to DBF	Legend (n = number of days)
nal			n > 4
	1.59	2.17	2 < n < 4
			1 < n < 2
1.2	3.74	1.22	-1 < n < 1
			-2 < n < -1
2.59	-2.22	-2.33	-4 < n < -2
2.56	-1.93	-2.11	n < -4
	-1.39	-1.28	
<u>1</u>			
-1.62	4.46	5.54	
-1.71			
4.4	4.63		
1.73			
5.87	-3.61	-3.7	
6.71	-3.17	-3.31	
	-1.99	-1.73	

- \succ The average difference in number of hot/cold days is shown per season and at a regional or local scale
- Deforestation increases the number of hot days in summer, and increases cold days at similar rates for BL and HV, but spatial variability is still large
- > Afforestation has an average warming effect in where winter. the occurrence of cold days is reduced and the number of hot days increases

> This study offers a quantification of the regional effects on temperature and precipitation of large-

> The temperature response to deforestation shows a clear latitudinal pattern, whose signal is stronger

> Forest clearance generally tends to cool annual mean temperature values at high latitudes, and warm at lower latitudes. Deforestation increases the number of hot days in summer, and increases cold days

> Afforestation generally warms the local surface, but results are highly spatially heterogeneous at mid

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