

Expanding grassland coverage to maintain ecohydrological sustainability in the agro-pastoral ecotone of northwest China

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Abstract. To achieve ecological sustainability, the Chinese government is conducting large-scale vegetation restoration projects to increase grasslands to 60% by 2035. However, excessive vegetation restoration has undermined ecohydrological sustainability, leading to soil drying in the agropastoral ecotone of Northwest China (APENWC), where grasslands made up 52.0%, barren land 29.9%, and croplands 12.5% in 2015, with other classes accounting for 5.6%. The potential impacts of future land use and cover change (LUCC) on ecohydrological sustainability over the APENWC are unclear. To address this gap, the Community Land Model (version 5.0, CLM5.0) was implemented for the historical period from 2000 to 2015 under a real LUCC scenario (reference scenario) and several synthetic LUCC scenarios. The impacts of the LUCC on regional water fluxes and temperature were assessed by comparing the spatially averaged annual land surface temperature (LST) and evapotranspiration (ET) simulated using different model setups. The reference scenario revealed two main LUCC types in the region: conversions from bare land to grasslands and from croplands to grasslands, with a total increase in grassland cover from 44.8 % in 2000 to 52.0 % in 2015. The conversion from bare land to grasslands reduced LST by 0.17 °C and increased ET by 53.32 mm yr^{-1} . Conversely, the conversion from croplands to grasslands increased LST by 1.18 °C and reduced ET by $190.89 \text{ mm yr}^{-1}$. Despite these significant local LUCC impacts, the overall effect of the historical LUCC resulted in limited variations in LST $(-0.06 \text{ }^{\circ}\text{C})$ and ET $(9.70 \text{ mm yr}^{-1})$ when the complete APENWC region is considered. Future scenarios assuming 60 % grassland cover with varying proportions of bare land and cropland suggest that none of the scenarios showed significant adverse effects on water conservation (WC), suggesting that vegetation restoration will not intensify drying conditions. These results indicate that increasing grassland coverage to 60% by 2035 supports ecohydrological sustainability without introducing drying.

1 Introduction

Land use and cover change (LUCC), including deforestation, afforestation, grassland restoration, and agricultural expansion, profoundly affects energy and vapour interactions at the land-atmosphere interface (Alkama and Cescatti, 2016; Woodward et al., 2014; Duveiller et al., 2018). These changes alter biogeophysical characteristics, thereby influencing climate and hydrology on regional and global scales (Chen and Dirmeyer, 2016; Davin et al., 2020; Liu et al., 2016). LUCC has been recognised as a key mitigation and adaptation strategy for climate and hydrological challenges, particularly under global warming and water resource constraints (Arora and Montenegro, 2011; Davin et al., 2014; Findell et al., 2017; Poniatowski et al., 2020). Understanding the impacts of LUCC and integrating these insights into policymaking processes is essential to promote sustainable land management practices and enhance ecosystem services (Jia et al., 2017a; Zhang et al., 2018).

To examine the effects of LUCC, researchers have employed statistical analyses based on in situ observations, satellite products, and numerical models (Lee et al., 2011; Nkhoma et al., 2021). However, in situ observations are often sparsely and unevenly distributed owing to equipment and resource limitations (Li et al., 2021; Zhang et al., 2021), while satellite products frequently lack accurate, continuous long-term data because of instantaneous image acquisition and uncertainties introduced by processing methods (Srivastava et al., 2015; Zhang et al., 2010). However, numerical models enable the investigation of multiple variables with high spatial resolution over extended periods, offering a consistent framework for analysing flux cycles (Han et al., 2021; Winckler et al., 2019). Numerous studies have used numerical models to systematically interpret water and energy processes, thereby significantly advancing our understanding of LUCC impacts (Chen and Dirmeyer, 2019; Llopart et al., 2018). The Community Land Model (CLM), in which each grid cell is composed of multiple land use and cover classes, effectively simulates changes in water and energy processes in response to LUCC across different regions (Li, 2021; Meier et al., 2018; Xu et al., 2020; Lawrence et al., 2019).

Land surface temperature (LST) and evapotranspiration (ET) are highly sensitive to the LUCC and are critical indicators for evaluating extreme events and managing water resources (Chen and Dirmeyer, 2018; He et al., 2020; Li et al., 2015; Wang et al., 2020). The effects of the LUCC on LST vary primarily because of competition among different biogeophysical characteristics, such as surface albedo, surface roughness, and evapotranspiration (Burakowski et al., 2018; Cherubini et al., 2018; Davin and de Noblet-Ducoudré, 2010; Li et al., 2015). Similarly, the LUCC affects ET by altering the redistribution of moisture fluxes and energy balance, which differs according to the LUCC type and spatial variability (Das et al., 2018; Li et al., 2017; Ning et al., 2017; Winckler et al., 2017). The diurnal cycle is often employed to reveal discrepancies in flux distribution, such as soil residual heat flux and latent heat flux, and to illustrate how biogeophysical characteristics during the LUCC influence energy and water cycles (Breil et al., 2020; Kueppers and Snyder, 2011). Despite extensive research quantifying the spatially averaged impacts of LUCC and the individual effects of specific LUCC types on LST and ET (Cherubini et al., 2018; Davin and de Noblet-Ducoudré, 2010), few studies have attributed these effects to the synergistic effects of multiple LUCC types under realistic and complex conditions. Therefore, LST and ET were chosen as representative variables to quantify the individual and spatially averaged impacts of different LUCC types and to analyse how the combination of LUCC impacts resulted in unclear or mixed synergistic effects.

The agro-pastoral ecotone of northwest China (APENWC) is characterised by an interlaced mosaic of grasslands, croplands, and bare land (Li et al., 2018; Xue et al., 2019; L. Yang et al., 2021). Since the 1980s, policies such as the Grain for Green and the Three-North Shelterbelt projects have led to substantial changes in land surface vegetation, increasing vegetation coverage and restoring degraded areas (Cao et al., 2015; Wei et al., 2018; Liu et al., 2019). These initiatives have enhanced vegetation growth (W. Wang et al.,

2019; Wu et al., 2013; Xue et al., 2019; Zhang et al., 2018) and resulted in reduced runoff (Liang et al., 2015; Zhang et al., 2016), increased ET (H. Wang et al., 2019), and decreased LST (Wang et al., 2020). However, excessive vegetation restoration has been reported to undermine ecohydrological sustainability, leading to challenges such as soil drying (Jia et al., 2017b; Zhang et al., 2018). These findings highlight the urgent need for land use and cover configurations that balance vegetation restoration with ecohydrological sustainability in the APENWC. Additionally, the latest national ecological development plan, implemented from 2021-2035, aims to increase grassland coverage to 60 % and convert bare land and croplands into grasslands to enhance ecosystem services (China state council, 2017; National development and reform commission, 2019). However, this ambitious target has not been thoroughly assessed for its potential impacts on ecohydrological sustainability.

Previous research has optimised land use and cover configurations based on a multi-objective genetic algorithm integrating economic and ecological parameters (Kaim et al., 2018; Kucsicsa et al., 2019; Yang et al., 2020). However, these experimental designs were constrained by limited theoretical exploration of parameter settings (Ding et al., 2021) and could not meet the government's predefined targets, such as achieving 60% grassland coverage. This study examines the impacts of historical and future LUCC associated with vegetation restoration projects in APENWC using the Community Land Model (version 5.0, CLM5.0). Section 2 provides an overview of the CLM5.0 framework and details the experimental design. Section 3.1 analyses the spatially averaged impacts of LUCC during the historical period of 2000 to 2015 under a realistic LUCC scenario. Additionally, the individual impacts of different LUCC types are quantified using idealised scenarios where specific LUCC types are maximised. Section 3.2.1 categorises the historical land use and cover composition from 2000 to 2015 and attributes the spatially averaged impacts to the synergistic effects of multiple LUCC types. Finally, Sect. 3.2.2 introduces future LUCC scenarios designed to achieve the government's target of 60 % grassland coverage. These scenarios are evaluated to assess their potential effects on water conservation (WC) in the APENWC. Section 4 discusses the experimental results, while Sect. 5 summarises the study's key findings.

2 Materials and methods

2.1 Study area

The boundaries of the agro-pastoral ecotone are not universally defined, as they vary depending on ecological, climatological, and economic geographic indicators (Li et al., 2021). The APENWC was delineated based on previous research (Wang et al., 2020; Tan et al., 2020) and includes Otog Banner, Otog Front Banner, Lingwu, Yanchi, Dingbian, Jingbian, Hengshan, Yuyang, Wushen, and Shenmu. It is situated in the northwestern part of the agro-pastoral ecotone of northern China (APENC). It spans from 36.816 to 40.194° N and 106.228 to 110.903°E (Fig. 1). The region covers an area of 77 513 km², with elevations ranging from 915 to 1947 m above sea level. The area experiences an average annual temperature between 7.0 and 9.0 °C, average relative humidity of 13 %, and annual precipitation of 250 to 450 mm, with most rainfall occurring in the summer (Xu et al., 2020; L. Yang et al., 2021). The dominant land use and cover classes in the sequence were grasslands, bare land, and croplands. The APENWC serves as a climatic and ecological transitional zone historically shaped by agricultural cultivation and animal husbandry. It is susceptible to changes in human activities and background climatic conditions (Tan et al., 2020; Wei et al., 2018; Xue et al., 2019).

2.2 Datasets

The surface land use and cover dataset, with a resolution of $30 \text{ m} \times 30 \text{ m}$, was utilised to analyse the land use and cover in 2000 and 2015, representing the pre- and post-vegetation restoration conditions. It classifies eight land use and cover classes - shrublands, grasslands, croplands, urban areas, barren land, water bodies, evergreen needleleaf forests, and deciduous broadleaf forests - consistent with the CLM5.0 input requirements. Rainfed and irrigated cropland data were calculated using the ratio of irrigated land to cultivated land in the Shanxi, Ningxia, and Erdos yearbooks. The percentage of rainfed and irrigated croplands on the APENWC was 61.30 % and 38.70 % in 2000 and 46.48 % and 53.52 % in 2015, respectively (Xu, 2018; Yang, 2021). Meteorological inputs were obtained from the China Meteorological Forcing Dataset (CMFD, http://data.tpdc.ac.cn, last access: 22 April 2025), which provides a 3h temporal resolution and 0.1° spatial resolution spanning the year from 1979 to 2018 (Yang and He, 2016). Soil properties, including sand, clay, organic matter, and bulk density, were obtained from the soil properties dataset for land surface modelling over China (http://data.tpdc.ac.cn, last access: 22 April 2025) with a 30×30 arcsec resolution (Shangguan and Dai, 2013).

To validate the model outputs, six in situ observation stations (Table S1) were established in 2016. Two stations located in Yanchi were designated for croplands and grasslands, three additional stations (Sites 18, 20, and 39) were focused on grasslands, and Site 42 was dedicated to croplands. Soil temperature and moisture were monitored at 30 min intervals starting in August 2016 using ECH20 sensors that recorded data from the soil layers at depths of 0–5, 5–10, 10–15, 15–30, and 30–50 cm. MODIS LST (https://lpdaac. usgs.gov, last access: 22 April 2025) with 0.05° spatial resolution was used to validate LST (Wan et al., 2015). ET and net radiation were validated over the domain using two sensing products from GLASS (http://glass-product.bnu.edu.cn/, last access: 22 April 2025). The ET product has a temporal resolution of 8 d and a spatial resolution of 0.05° , and the surface all-wave net radiation product provides daily values at the same spatial resolution (Guo et al., 2020; Yao et al., 2014).

All datasets (Table S2) were interpolated to 0.1° grids to match the model outputs. The surface land use and cover dataset covering the study area was evaluated in a previous study, and its precision was reliable (Du et al., 2020). The China Meteorological Forcing Dataset and MODIS LST have been widely used in the study area (Li, 2021; Wang et al., 2020). Other datasets were evaluated in the papers that produced the data. The uncertainty in the soil properties is discussed in Sect. 4.2.

2.3 Model description

CLM5.0, developed by the National Center for Atmospheric Research (NCAR) as the land surface component of the Community Earth System Model (CESM, http://www.cesm. ucar.edu/models/cesm2/, last access: 22 April 2025), is a land surface model that includes biogeophysical and biogeochemical processes (Lawrence et al., 2019). Each grid cell in CLM5.0 includes multiple land units, such as vegetated areas, crops, lakes, urban areas, and glaciers. The vegetated land unit is divided into 16 plant functional types (PFTs) in the SP (satellite phenology) component set (Bonan et al., 2002; Lawrence et al., 2019). Details of the latest CLM5.0 can be found in the technical description in version 5.0 (https://www.cesm.ucar.edu/models/clm/docs, last access: 22 April 2025).

To represent local crops in the APENWC, we modified the parameters for the C_3 unmanaged crop in the SP component set and classified it as corn. These modifications included assigning a leaf area index (LAI) of 0 for the nongrowing season, a vegetation height of 1.65 m based on field measurements (2017–2018), and a stem area index (SAI) of 0.1* LAI.

The domain was implemented in CLM5.0 with $40 \times$ 50 grid cells and a spacing of 0.1°. Each grid cell contains multiple land use and cover classes. The spin-up time to reach equilibrium was constrained by $|Var_{n+1} - Var_n| < 0.001^* |Var_n|$ (Cai et al., 2014; Yang et al., 1995), where Var represents each variable and *n* is the spin-up year. The soil moisture was selected as the constrained variable (Fig. S1) according to Han et al. (2021). The atmospheric forcing from 1979 to 2018 was cycled twice to run the spin-up. Thus, the results for 2000 and 2015 reached an equilibrium and were used in the analysis. The model outputs were configured with a temporal resolution of 3 h.

2.4 LUCC experimental design

Table 1 provides the details of the experiments conducted. Single-point simulations with a maximised single land use and cover class were compared with in situ observations to



Figure 1. (a) DEM of the APENWC region showing the locations of in situ observation stations. Land use and cover map of the study area in 2000 (b) and 2015 (c).

assess CLM5.0 performance under different land use and cover conditions. CN2000 and CN2015 simulated the actual land use and cover and atmospheric forcing to evaluate the accuracy of the model over the entire domain.

A suite of land use and cover scenario experiments was designed to explore the impacts of the LUCC. The only difference between the land use and cover scenario experiments was the land use and cover, which ensured that the impacts of the LUCC were isolated. The impact of LUCC from 2000 to 2015 was quantified by comparing EXP2000 and CN2015 (Wang et al., 2020; Breil et al., 2020). Three additional experiments examined the effect of individual LUCC: EXP_bare and EXP_crop scenarios, respectively, extended bare land and croplands to 100%, whereas EXP_grass set grasslands to 100%, replacing bare land and croplands (Cherubini et al., 2018). To evaluate vegetation restoration in the APENWC, future land use and cover scenarios were conducted by setting the percentage of grasslands at 60%and varying proportions of croplands and bare land simulated in EXP 602113, EXP 602311, EXP 602509, EXP 602707, and EXP 603004.

Finally, additional sensitivity simulations were conducted in which specific biogeophysical parameters were altered while other settings remained the same as those in the Yanchi_grass simulation. In the Yanchi_laisai simulation, the leaf and stem area index (LAI + SAI) of grasslands was replaced by LAI + SAI of cropland. Similarly, in the Yanchi_height simulation, the vegetation height of grasslands was substituted with the vegetation height of cropland (Breil et al., 2020). These sensitivity experiments aimed to explore the influence of biogeophysical factors in regulating energy and vapour fluxes during LUCC.

2.5 Criteria of appropriate land use and cover composition

Considering the importance of warming impacts and the WC function, LST and WC have been introduced as criteria for optimising ecosystem services from the perspective of energy and hydrological cycles (Bai et al., 2019; Zeng and Li, 2019; Y. Wang et al., 2021). WC was obtained from the water balance using Eq. (1):

$$WC = P - ET - runoff, \tag{1}$$

where WC is annual water conservation (mm yr⁻¹); *P*, ET, and runoff are the annual precipitation (mm yr⁻¹), evapotranspiration (mm yr⁻¹), and runoff (mm yr⁻¹), respectively; and *P* is the forcing data of CLM5.0, and the other data are the outputs of CLM5.0. The model's performance was validated by Li (2021) and is described in the next section.

2.6 Model evaluation

Previous studies have validated the soil moisture output for grasslands and croplands in the APENWC against in situ observations, demonstrating a high agreement (Li, 2021). The simulated soil temperature in grasslands and croplands also

Table 1. List of numerical simulations.

| Experiment | Region/points | Land use and cover | Atmospheric forcing | Grid |
|---------------|---------------|---|------------------------|------------------|
| Yanchi_grass | Yanchi | Grasslands | 2015-2018 | 0.0001° |
| Yanchi_crop | Yanchi | Croplands | 2015-2018 | 0.0001° |
| 18_grass | 18 | Grasslands | 2015-2018 | 0.0001° |
| 20_grass | 20 | Grasslands | 2015-2018 | 0.0001° |
| 39_grass | 39 | Grasslands | 2015-2018 | 0.0001° |
| 42_crop | 42 | Croplands | 2015-2018 | 0.0001° |
| CN2000 | Domain | 2000 | 2000 | 0.1° |
| CN2015 | Domain | 2015 | 2015 | 0.1° |
| EXP2000 | Domain | 2000 | 2015 | 0.1° |
| EXP_grass | Domain | Grasslands | 2015 | 0.1° |
| EXP_bare | Domain | Bare land | 2015 | 0.1° |
| EXP_crop | Domain | Croplands | 2015 | 0.1° |
| EXP_602113 | Domain | Grasslands 60 %, bare land 21 %, croplands 13 % | 2000 to 2015 | 0.1° |
| EXP_602311 | Domain | Grasslands 60%, bare land 23%, croplands 11% | 2000 to 2015 | 0.1° |
| EXP_602509 | Domain | Grasslands 60%, bare land 25%, croplands 9% | 2000 to 2015 | 0.1° |
| EXP_602707 | Domain | Grasslands 60%, bare land 27%, croplands 7% | 2000 to 2015 | 0.1° |
| EXP_603004 | Domain | Grasslands 60 %, bare land 30 %, croplands 4 % | 2000 to 2015 | 0.1° |
| Yanchi_laisai | Yanchi | Yanchi | 2015 | 0.0001° |
| Yanchi_height | Yanchi | Yanchi | 2015 | 0.0001° |

showed a strong correlation with the in situ observations (Fig. S2), with correlation coefficients (R) of 0.98 (Yanchi grass), 0.98 (Yanchi crop), 0.99 (Site 18), 0.96 (Site 20), 0.97 (Site 39), and 0.96 (Site 42). These sites' BIAS (absolute error) values ranged from -1.24 to 0.09 °C, while the RMSE (root mean squared error) ranged from 2.07 to 3.28 °C. All single-point simulations at five depths exhibited high R (> 0.95), low BIAS ($< \pm 1.71$ °C), and low RMSE (< 3.88 °C). ET simulations at the Yanchi station also performed well, with R, BIAS, and RMSE values of 0.93, 15.52, and $17.10 \text{ mm month}^{-1}$, respectively (Fig. S3). Spatiotemporal validation for the entire domain, using MODIS and GLASS datasets, showed R values of 0.96 for LST, 0.84 for net radiation, and 0.83 for ET (Fig. S4). Although parameterisation introduces minimal bias in the performance of CLM5.0 (Deng et al., 2020; Luo et al., 2020; Ma et al., 2021), the effects of LUCC suppress model uncertainty due to parameterisation (Tölle et al., 2018). Thus, CLM5.0 effectively captures the complex and realistic LUCC dynamics in the APENWC.

3 Results

3.1 LUCC

3.1.1 Impacts of LUCC from 2000 to 2015

To quantify the spatially averaged and individual impacts of different LUCC types, historical LUCCs from 2000 to 2015 were analysed. During this period, grasslands, forests, and shrublands increased by 7.2%, 0.3%, and 0.1%, respec-

tively, whereas bare land and croplands decreased by 8.7% and 0.2%, respectively. Overall, vegetation coverage in the APENWC has increased. The primary LUCC transitions included bare land to grasslands (11.6%), croplands to grasslands (1.2%), grasslands to bare land (3.8%), and grasslands to croplands (1.0%). The conversion of bare land and croplands to grasslands is largely driven by vegetation restoration projects. Spatially, the conversion from bare land to grasslands was concentrated in the northwestern APENWC, with scattered occurrences elsewhere, whereas the conversion from grasslands to bare land was predominantly in the western APENWC. The conversion from croplands to grasslands was primarily located in the southwestern APENWC, whereas the conversion from grasslands to croplands to grasslands to corplands to grasslands was primarily located in the southwestern APENWC, whereas the conversion from grasslands to croplands was concentrated in the mid-southern APENWC.

Figure 2 illustrates the spatial and seasonal temperature differences between CN2015 and EXP2000. From 2000 to 2015, LUCC generally resulted in a cooling effect across large areas of the APENWC, with a spatially averaged cooling of $-0.06 \,^{\circ}\text{C}$ (p > 0.1), attributed to increased vegetation coverage. The cooling effect was weaker in the eastern APENWC due to the minimal LUCC in this region. Seasonal temperature changes were as follows: $-0.06 \,^{\circ}\text{C}$ (p > 0.1) in spring (MAM: March, April, and May), $-0.12 \,^{\circ}\text{C}$ (p > 0.1) in autumn (SON: September, October, and November), and $-0.02 \,^{\circ}\text{C}$ (p > 0.1) in winter (DJF: December, January, and February).

From 2000 to 2015, LUCC led to an overall increase in ET across the APENWC (Fig. 3), with a mean difference of 9.70 mm yr⁻¹ (p<0.01) due to enhanced vegetation cov-



Figure 2. Differences in spatially averaged land surface temperature (LST) between simulations using 2000 and 2015 land use and cover data (CN2015 – EXP2000).

erage. Seasonal changes in ET were 1.93 mm (p < 0.1) in spring, 6.53 mm in (p < 0.01) summer, 1.16 mm (p < 0.1) in autumn, and 0.07 mm (p > 0.1) in winter. The impact of the LUCC on ET was most pronounced during the summer, with weak changes in autumn and winter.

3.1.2 Effects of different LUCC types

Different types of LUCC generate distinct impacts, resulting in spatially averaged effects across domains. This analysis focused on the dominant LUCC types: bare land to grasslands, grasslands to bare land, croplands to grasslands, and grasslands to croplands. Grid cells with single LUCC changes ($\geq 15\%$) and minor changes in other types ($\leq 15\%$) were selected for further investigation (Fig. S5) (Winckler et al., 2019). To examine these effects, two idealised scenarios were designed to represent the primary vegetation restoration types: converting bare land to grasslands and converting croplands to grasslands. One scenario maximised the conversion of bare land to grasslands, and the other maximised the conversion of croplands to grasslands (Arora and Montenegro, 2011; Cherubini et al., 2018). Detailed descriptions of these scenarios are presented in Table 1. Analyses of wa-



Figure 3. Differences in spatially averaged evapotranspiration (ET) between simulations using 2000 and 2015 land use and cover data (CN2015 – EXP2000).

ter and energy process responses to bare land and grassland transitions were conducted in grid cells characterised by intense bare land to grasslands and grasslands to bare land changes (143 grids, Fig. S5). Similarly, analyses of the cropland and grassland transitions were performed in grid cells with significant cropland to grassland and grassland to cropland changes (10 grids, Fig. S5), in which the crops and grass were converted.

The contrasting effects of the two vegetation restoration types are shown in Fig. S6. Conversion from bare land to grasslands resulted in an annual average LST reduction of 0.17 °C (p<0.01), whereas conversion from croplands to grasslands led to an annual average LST increase of 1.18 °C (p<0.01). Seasonally, bare land to grassland conversion caused average cooling effects of -0.15 °C (p<0.01) in spring, -0.74 °C (p<0.01) in summer, and -0.66 °C (p<0.01) in autumn but a warming effect of 0.89 °C (p<0.01) in winter. Conversely, croplands to grasslands exhibited warming effects with a seasonal variation: average LST differences of 0.80 °C (p<0.01) in spring, 2.31 °C (p<0.01) in summer, 0.47 °C (p<0.01) in autumn, and 1.15 °C (p<0.01) in winter. Annual changes in

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ET were 53.32 mm yr⁻¹ (p < 0.01) and -190.89 mm yr⁻¹ (p < 0.01) from the bare land and cropland to grassland transitions, respectively. Seasonal ET differences for the bare land to grassland transitions were 15.67 mm per season (p < 0.01), 23.28 mm per season (p < 0.01), 11.99 mm per season (p < 0.01), and 2.37 mm per season (p < 0.01) in spring, summer, autumn, and winter, respectively. In contrast, croplands to grasslands showed ET differences of -35.22 mm per season (p < 0.01), -134.35 mm per season (p < 0.01), -24.19 mm per season (p < 0.01), and 2.87 mm per season (p < 0.01) in spring, summer, autumn, and winter, respectively.

Further analysis examined the contrasting mechanisms driving the responses of bare land and croplands to grasslands. Complete diurnal cycles were analysed for summer and winter, the two most representative seasons.

a. Bare land to grasslands.

In the summer of CLM5.0 simulations, LST exhibited cooling from bare land to grasslands $(-0.74 \,^{\circ}\text{C},$ Fig. S7). For bare land, the surface temperature is equal to the ground temperature, whereas for vegetated areas it is influenced by both the ground and vegetation temperatures (Lawrence et al., 2019). The ground temperature is determined by the amount of energy used to warm the ground and soil – residual heat energy. It results from the competition between the net radiative energy input and the sum of the turbulent heat fluxes (sensible and latent heat fluxes) (Breil et al., 2020). As shown in Fig. S7, the differences in ground temperature between bare land and grasslands were minimal (-0.05 °C), indicating that the reduced surface temperature for grasslands was mainly driven by the lower vegetation temperature.

In winter, LST increased by 0.89 °C from bare land to grasslands. The increases in sensible heat flux and latent heat flux were minimal (Fig. S8), indicating that the increased turbulent heat flux (up to approximately 32 W m^{-2}) was compensated by the increased net radiation (up to approximately 52 W m^{-2}), suggesting that net shortwave radiation acted as the primary factor. Thus, LST increased as the residual heat increased (up to approximately 21 W m^{-2}).

b. Croplands to grasslands.

In summer, the LST showed warming from croplands to grasslands (2.31 °C, Fig. S9). The net radiation decreased from croplands to grasslands (approximately -51 W m^{-2} at daily maximum). The decreased turbulent energy fluxes (approximately -76 W m^{-2} at daily maximum) into the atmosphere were decided by decreased latent heat fluxes (approximately -136 W m^{-2} at daily maximum) rather than increased sensible heat fluxes (approximately 60 W m^{-2} at daily maximum). Ultimately, the decreased net radiative energy input was

compensated by the reduced turbulent heat fluxes during the day. Consequently, the results indicated that the LST increased during the day as the residual heat fluxes increased (approximately 25 W m^{-2} at the daily maximum). At night, the reversed residual ground heat energy barely reduced the nocturnal LST because the energy increase at night was insufficient to compensate for the higher temperatures during the day (Breil et al., 2020).

In winter, the LST increased by 1.15° from croplands to grasslands. No significant differences were found between the bare land to grassland and cropland to grassland transitions, as croplands were considered to have no vegetation in winter after harvest.

3.2 Land use and cover composition

3.2.1 Effects of historical land use and cover composition

To explore the appropriate land use and cover composition, we analysed it from 2000 to 2015. For simplicity, we selected grid cells with a greater than 90 % composition of grasslands, bare land, and croplands. The ratio of the three main land types within each grid represents the land use and cover composition.

Figure 4 illustrates the spatiotemporal heterogeneity of land use and cover composition. The impact of land use and cover composition change from 2000 to 2015 was assessed by comparing the differences between CN2015 and EXP2000 (Table S3). The results showed that grids transitioning from bare land to grasslands led to cooling and decreased WC, whereas grids transitioning from croplands to grasslands led to warming and increased WC, which is consistent with Sect. 3.1.2. However, the results also highlight that grids involving both bare land and croplands transitioning to grasslands led to increased warming and drying. This combination of LUCC impacts resulted in unclear or mixed spatially averaged effects. Therefore, the land use and cover composition for optimal ecosystem services is further explored in the next section.

3.2.2 Implication for future land use and cover composition

The government has proposed a plan to increase grassland coverage to 60% by transforming bare land and croplands into grasslands (China state council, 2017; National development and reform commission, 2019). To assess the implications of this plan, we simulated future land use and cover scenarios with 60% grassland, varying the proportions of bare land and croplands. These experiments assumed that land use conversions occurred exclusively among barren land (29.9%), croplands (12.5%), and grasslands (52.0%), whereas other land use and cover classes (5.6%), including



Figure 4. The land use and cover composition in 0.1° grids of the study area in 2000 (a) and 2015 (b).

shrublands, urban areas, water bodies, and forests, remained constant and were excluded from the transformation process. Two extreme scenarios were defined: in EXP_603004, additional grassland was converted entirely from croplands, resulting in a land use and cover composition of 60% grassland, 30% bare land, and 4% croplands; in EXP_602113, grassland expansion occurred through the conversion of bare land, resulting in a composition of 60% grasslands, 21% bare land, and 13% croplands. Additionally, three intermediate scenarios were designed with incremental variations in the proportions of bare land and croplands: 60%, 23%, and 11% for EXP_602311; 60%, 25%, and 9% for EXP_602509; and 60%, 27%, and 7% for EXP_602707.

The simulations of future land use and cover scenarios compared with 2015 are presented in Table 2. Grassland expansion through the conversion of croplands (EXP_603004) resulted in significant variations in LST (0.09 °C) and ET ($-17.62 \text{ mm yr}^{-1}$). However, none of the scenarios had a significant negative impact on WC, indicating that the vegetation restoration efforts are unlikely to exacerbate drying. These findings suggest that increasing grassland coverage to 60 % by 2035 maintains ecohydrological stability while advancing vegetation restoration goals.

4 Discussion

4.1 Sensitivity of LAI + SAI and vegetation height

In CLM5.0, canopy heat storage is neglected. Vegetation temperature, sensible heat, and water vapor fluxes are calculated iteratively using the Newton–Raphson method. This process is highly complex and involves several land surface parameters including surface albedo, roughness, LAI + SAI, aerodynamic resistance, vegetation height, and leaf stomatal resistance (Lawrence et al., 2019). As shown in Fig. S10, the Yanchi_height and Yanchi_laisai run behaved

| Table 2. | Spatially | weighted | averaged | differences | between | future |
|-----------|-------------|------------|------------|---------------|---------|--------|
| vegetatio | n restorati | on scenari | os and tha | t in the year | 2015. | |

| | ΔLST (°C) | ΔET (mm yr ⁻¹) | $\frac{\Delta WC}{(mmyr^{-1})}$ |
|--|--------------------------------|------------------------------------|---------------------------------|
| EXP_602113 EXP_602311 EXP_602509 EXP_602707 | -0.04 -0.01 0.02 0.05 | 4.14 0.70 -5.50 -10.34*** | -5.71 -0.44 4.79 10.05 |
| EXP_603004 | 0.09* | -17.62^{***} | 17.98 |

Statistical significance is denoted as follows: * indicates p < 0.1 and *** indicates p < 0.01.

more like a Yanchi_grass simulation. LAI + SAI and vegetation height influenced the surface roughness and aerodynamic resistance. These findings suggest that the interplay between complex processes cannot be simplified to adjustments in a single factor because other characteristics play indispensable roles. Future research on water and energy processes should focus on understanding the distribution of flux cycles, as discussed in Sect. 3.1.2.

4.2 Uncertainty of soil properties

In this study, the soil property dataset used for land surface modelling over China provided better precision than the default values in CLM5.0 (Fig. S11). However, uncertainties remain regarding soil input datasets. For example, the dataset indicates that sand content is less than 60% and clay content is greater than 10% in the northwest, which does not align with the characteristics of desertified areas (Duan et al., 2021; Liu et al., 2011; Xu, 2019). Additionally, experimental data from in situ stations (Table S4) showed a higher sand content and lower clay content compared to the dataset. This discrepancy suggests that the dataset does not accurately represent the realistic conditions of the region. Furthermore,

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the LUCC can result in significant changes in soil properties, particularly soil organic matter, sand, and clay content (Celik, 2005; Su et al., 2021). Dynamic changes in soil properties associated with LUCC were not considered in the model. To enhance the accuracy of future studies, it is necessary to incorporate a dynamic soil parameter model that accounts for the changes in soil properties caused by LUCC.

4.3 Limitations of the study

Ecohydrological sustainability focuses on the interaction between water and ecological systems, emphasising water as a key driver (Zalewski, 2021). It includes water provision, soil erosion, and biodiversity.

- 1. *Water provision.* WC is defined as the difference between water input and output, representing an ecosystem's capacity to store or retain water. Consequently, WC reflects the amount of water that can be supplied to the region's interior (Bai et al., 2019; Costanza et al., 1997).
- 2. Soil erosion. Severe soil erosion leads to widespread topsoil loss and conversion of the once-flat plateau into hills and gullies, leading to catastrophic floods and droughts in the Loess Plateau of China (Chen et al., 2007; Fu et al., 2017). Since the 1980s, vegetation restoration has converted sloping farmlands (> 15°) into forests and grasslands, resulting in a soil-retention rate of 84.4 % on slopes of 8-35° (Fu et al., 2017). However, in most APENWC areas, soil erosion rates were between $0-200 \text{ t km}^{-2} \text{ yr}^{-1}$ in 2000 and 2008 (Fu et al., 2011), and no significant changes were observed during the Grain for Green project (Fu et al., 2017). This stability is attributed to the APENWC's lack of intense gullyhilly areas, where severe soil erosion typically occurs. Therefore, the impact of soil erosion caused by vegetation restoration on the ecohydrological sustainability of the APENWC is limited.
- 3. Biodiversity. During vegetation restoration, the diversity of soil fauna and fungal communities increases because of the proliferation of fast-growing plant species that produce abundant litter and root exudates. These processes enhance the soil food web and promote nutrient cycling (Wu et al., 2021; X. Yang et al., 2021). Soil water content between 20 and 60 cm depths, along with soil properties, primarily explains variations in plant and soil fungal diversity, regardless of land use and cover class (Yang et al., 2017; Y. Wang et al., 2021). As soil water content is already captured by WC, WC serves as the key factor influencing ecohydrological sustainability. Deng (2022) identified WC as a priority for improvement in the APENWC based on ecological sustainability assessments of vegetation restoration. Therefore, enhancing ecohydrological sustainability in the study area should focus primarily on improving WC.

In this study, we focused exclusively on LUCC impacts and designed experiments with varying land use and cover scenarios to assess future vegetation restoration. This approach has been widely adopted to isolate the LUCC effects (X. Wang et al., 2021; Breil et al., 2020). However, water and energy processes are influenced by both the LUCC and climate, and vegetation–climate coupling remains a complex process. Future studies should examine the contributions of background climatic conditions.

5 Conclusions

This study utilised CLM5.0, validated with in situ observations, to simulate and quantify the effects of historical LUCC in the APENWC. Five LUCC scenarios were also designed to assess the potential impacts of future LUCC in the region. The key findings are as follows. Firstly, the conversion of bare land to grasslands reduced LST, whereas the conversion of croplands to grasslands led to an increase in LST. The transition from bare land to grasslands increased ET, while the shift from croplands to grasslands decreased ET. Despite generating significant local effects, the overall effect of historical LUCC resulted in negligible variations in LST and ET across the APENWC region. Further analysis of the different land use and cover compositional changes revealed that the combination of LUCC impacts led to unclear synergistic effects from vegetation restoration. Finally, simulations of future land use and cover scenarios with 60 % grassland cover and varying proportions of bare land and cropland indicated that grassland expansion through cropland conversions would slightly increase ET. However, none of the scenarios showed significant adverse effects on WC, suggesting that vegetation restoration will not exacerbate drying conditions.

Data availability. The data will be made available on request.

Supplement. The supplement related to this article is available online at https://doi.org/10.5194/bg-22-2485-2025-supplement.

Author contributions. YZ: conceptualisation, methodology, software, validation, formal analysis, and writing (original draft). XX: data curation and writing (review and editing).

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