Article

Does Climate Change or Human Activity Lead to the Degradation in the Grassland Ecosystem in a Mountain-Basin System in an Arid Region of China?

Junjie Yan 1,2,3,†, Guangpeng Zhang 1,2,†, Xiaoya Deng 4,*, Hongbo Ling 1,*, Hailiang Xu 1 and Bin Guo 5

1 State Key Laboratory of Desert and Oasis Ecology, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences (CAS), Urumqi 830011, China; yanjunjie09@mails.ucas.ac.cn (J.Y.); zhangguangpeng16@mails.ucas.ac.cn (G.Z.); xuhl@ms.xjb.ac.cn (H.X.)
2 University of Chinese Academy of Sciences, Beijing 100049, China
3 College of Resources and Environment Science, Xinjiang University, Urumqi 830046, China
4 State Key Laboratory of Simulation and Regulation of Water Cycle in River Basin, Department of Water Resources, China Institute of Water Resources and Hydropower Research, Beijing 100038, China
5 College of Geomatics, Shandong University of Science and Technology, Qingdao 266590, China; guobin07@mails.ucas.ac.cn
* Correspondence: dengxy@iwhr.com (X.D.); linghongbo0929@163.com (H.L.)
† These authors contributed equally to this study and share first authorship.

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Abstract: In mountain-basin systems in the arid region, grasslands are sensitive to the impacts of climate change and human activities. In this study, we aimed to resolve two key scientific issues: (1) distinguish and explain the laws of grassland ecosystem deterioration in a mountain-basin system and identify the key factors related; and (2) evaluate whether damaged grasslands ecosystem have the potential for natural revegetation. Hence, by combining spatial analysis with statistical methods, we studied the trends of the deterioration of the grassland ecosystem and its spatial characteristics in Kulusitai, a mountain-basin system in the arid region of Northwest China. According to our results, vegetation coverage and productivity exhibited significant decreasing trends, while the temperature vegetation drought index (TVDI) exhibited a significant increasing trend. Drainage of groundwater, because of increase in irrigation for the expanded irrigated area around Kulusitai, and climate warming were the critical triggers that leaded to the soil drought. Soil drought and overgrazing, resulting from the impact of human activities, were the main factors responsible for the deterioration of the grassland ecosystems. However, limiting the number of livestock to a reasonable scale and reducing the irrigated area may help to increase the soil moisture, thus promoting the germination of soil seed banks and facilitating the normal growth of grassland vegetation. Furthermore, based on analysis of the phenology of the grassland vegetation, the reasonable period for harvesting and storage is from July 29 to August 5. The results of this study provide a scientific basis and practical guide for restoring mountain-basin grassland systems in arid regions.

Keywords: ecological degradation; mountain-basin system; grassland; moisture variation

1. Introduction

As one of the most widely distributed vegetation types on the Earth [1], grasslands play a significant role in wind-breaking and sand-fixing, water conservation, maintaining biodiversity, and forage production [2,3]. However, considerable research revealed that nearly half of the world’s grasslands have degraded to varying degrees [4,5], making it one of main threats to ecological security.
Grassland degradation in arid and semi-arid regions is even becoming worse [6]. In arid regions of Central Asia, grassland vegetation is usually distributed in the mountain-basin system, a kind of landform composed of an alternating distribution of mountains and basins [7,8]. Restoring the degraded grassland ecosystem in the mountain-basin system is usually the general focus of ecological conservations in the arid region [9].

Grassland ecosystems are highly sensitive to climate change and disturbance of human activities [10–12]. Understanding various issues related to grassland deterioration is crucial for its restoration [12–14]. Climate change, such as global warming and altered precipitation patterns, and human activities, such as reclamation of grassland and overgrazing, are generally accepted to be the underlying drivers associated with grassland degradation [5,15–19]. In mountain-basin systems of the arid regions, water is the primary restricting factor for vegetation dynamics [20,21], less precipitation and climate warming can readily cause soil droughts, thereby resulting in deterioration of the grassland vegetation system due to water deficit [11]. What’s more, increasing human-induced disturbances may convey a large proportion of water resources from mountainous area to oases for economic and social development; the ecological water supply may decrease rapidly, thus exacerbates the ecological imbalance [22,23]. Therefore, it is necessary to find solutions that might address the problems caused by climate change and human activities in order to provide scientific guidance to facilitate the recovery of fragile ecosystems.

Various methods such as enclosure, moderate grazing, and sowing grass seeds have been used to recover grassland ecosystems in arid regions [24–26]. However, the natural resilience of ecosystems should be estimated before applying recovery measures. The natural soil seed bank plays important role for the regeneration and maintaining the integrity of the plant community [27–29]. In regions with grassland degradation, effective activation of the soil seed bank can help to recover the vegetation naturally and reduce the cost of ecological restoration.

Many studies [30–32] have applied either remote sensing or mathematical statistics to obtain information about the area, coverage, and productivity of the grassland in the hopes of revealing the laws of grassland degradation in arid regions. Against the background of global warming, phenology of vegetation in many parts of the word has altered [33,34]. As the grazing should be adapted to grassland phenology, mismatch between the grazing and changes of grassland phenology could be one of the key factors for grassland degradation [35,36]. Yet, seldom were the changes of phenology considered in the restoring of the degraded grassland ecosystem.

The Kuluisitai grassland is located at the northwest border of China, where it not only constitutes a natural barrier in maintaining ecological security, but also provides an important production base for animal husbandry [37]. Due to the influence of climate change, expansion of cultivated land, overgrazing, and other possible factors, the area of grassland is shrinking, and the productivity and livestock capacity of the natural grassland has declined rapidly [38]. Some parts of the grassland have become sand or desert already.

Therefore, in this study, we selected the Kuluisitai grassland as a representative of the mountain-basin system in the arid region of Central Asia. And based on data obtained from remote sensing, meteorology, field investigation and socioeconomic analyses, the degradation process of the grassland was investigated by combining methods of spatial analysis and statistical analysis. We aim to determine the potential for natural revegetation during the recovery of the grassland and propose specific measures that might facilitate ecological restoration for the damaged grassland ecosystem.

2. Materials and Methods

2.1. Study Area Description

The Kuluisitai grassland (46°09′–46°44′ N, 82°31′–83°45′ E) is located in the hinterland of Tacheng basin at the altitude of 400–600 m, and the total area of the basin is 19.60 × 104 ha (Figure 1). The south, north, and east of this region are surrounded by mountains. Water from melting glaciers and rainfall
from mountain regions usually converge at the center of Tacheng basin via runoff, thus providing abundant water resources for vegetation growth. The Kulusitai grassland has a temperate continental arid climate. The average annual air temperature is about 6.5 °C, and the maximum air temperature is about 41 °C in the summer, the minimum is about −45 °C during the winter [38]. Precipitation occurs mainly in the spring and autumn. The average annual precipitation is 260–280 mm and the average annual evaporation is 1608 mm [38].

The Kulusitai grassland mainly has zonal temperate desert soil. The grassland comprises three types: temperate meadow grassland, temperate desert steppe, and temperate desert, which take up about 78.5%, 12.8%, and 8.7% of the whole area, respectively. The main types of vegetation are as follows: *Hordeum bogdani*, *Phleum pretense*, *Festuca ovina*, *Elymus nutens*, *Calamagrostis* spp. *Achnatherum splendens*, *Kochia prostrate*, *Ceratoides latens*, and *Seriphidium kaschgaricum*. Abundant wild animals inhabit the grassland, including nine that are protected at the first national level as key animals in China, e.g., *Otis tarda*, *Tetrax tetrax*, and *Ciconia nigra*.

![Figure 1. Sketch map and sampling sites in Kulusitai grassland.](image)

### 2.2. Data Sources

The remote sensing data used in this study comprised of time series images of Normalized Difference Vegetation Index (NDVI) from MODIS MOD113Q1 data sets, which were released by the NASA EOS data center (https://ladsweb.modaps.eosdis.nasa.gov). The temporal resolutions for the NDVI images were 16 days, and the spatial resolutions were 250 m × 250 m. The MVC (Maximum Value Composite) method [39] was applied to the NDVI time series images to obtain yearly NDVI images.

Socio-economic statistical data from 1985 to 2015 as well as annual temperature, precipitation, and evaporation data from 1957 to 2015 were acquired from the local bureau of statistics of Tacheng region. Forty-eight monitoring sites provided measurement data regarding the productivity of vegetation. Soil seed bank data were obtained from 20 sampling sites in degraded grassland vegetation areas. The groundwater levels data came from six monitoring wells between 2009 and 2015.

### 2.3. Methods

Based on the remote sensing images, the changes in the area of different vegetation coverage grades in Kulusitai were analyzed. Methods such as combining the normalized difference vegetation index (NDVI) with grassland biomass measurements to establish a biomass model, spatial analysis, and the
Mann-Kendall trend test were used to determine the changing characteristics in grassland coverage, productivity, and phenology in the research area. Using the correlation coefficient, we analyzed the relationship between the TVD and vegetation productivity. The ecological resilience of the grassland was assessed based on experimental tests of the soil seed bank.

2.3.1. Vegetation Coverage Calculation

The NDVI can reflect various types of vegetation coverage information, such as the vegetation chlorophyll content, leaf area, leaf biomass, and net primary productivity [40,41]. The theoretical range of the NDVI is about −1.0 to 1.0. In growing seasons, the NDVI value exceeding 0.1 indicates the presence of vegetation, and a larger value denotes higher vegetation coverage. A value below 0.1 indicates that the ground surface lacks vegetation cover. The amount of vegetation coverage and NDVI have a significant linear correlation. When using remote sensing data to monitor vegetation coverage, the correlation between vegetation coverage and NDVI is employed to assess the regional vegetation coverage, as follows:

$$V_c = \frac{NDVI - NDVI_S}{NDVI_V - NDVI_S}$$

where \(V_c\) is the vegetation coverage, \(NDVI_S\) is the smallest value of NDVI on bare land in the study area, and \(NDVI_V\) is the higher value of NDVI or a pure vegetation pixel. MODIS was used as the data source to obtain the NDVI values.

2.3.2. Vegetation Productivity Calculation

In the study area, we set up 48 grassland sample plots. From July to August in 2016, all of the sample plots were orientated in the same direction and samples were taken. The area of each sample plot was about 50 × 50 m and 10 quadrats measuring about 1 × 1 m were set randomly in every sample plot. The aboveground biomass of herbs was then clipped and measured. The fresh weight was determined to the nearest 0.5 g. Based on the NDVI data for vegetation, the relationship between the NDVI of herbs and the biomass was fitted, and the fitted biomass model was used to assess the regional productivity:

$$y = 6074.4x^{1.17}, \quad R^2 = 0.81, \quad P < 0.001$$

where \(y\) is the fresh weight of vegetation per unit area (kg/ha) and \(x\) is the NDVI.

2.3.3. Temperature Vegetation Drought Index (TVDI) Calculation

The formula for calculating the TVDI is as follows [42,43]:

$$TVDI = \frac{T_S - T_{S_{min}}}{T_{S_{max}} - T_{S_{min}}}$$

The TVDI value ranges from 0–1. If the TVDI value is 0, the soil moisture is near the field moisture capacity, whereas the soil moisture is near the wilting point if the value of TVDI is 1. \(T_S\) is the surface temperature of an arbitrary pixel. \(T_{S_{min}}\) is the lowest temperature of any NDVI relative to NDVI-\(T_S\). \(T_{S_{max}}\) is the highest temperature of a specific NDVI relative to the NDVI-\(T_S\) dry edge. NDVI was obtained using MODIS data. The fitting formula is as follows:

$$T_{S_{min}} = a_1 + b_1NDVI$$

$$T_{S_{max}} = a_2 + b_2NDVI$$

where \(a_1\) and \(b_1\) are coefficients of the fitting equation for the wet edge; \(a_2\) and \(b_2\) are coefficients of the fitting equation for the dry edge.
2.3.4. Phenology Index Calculation

In order to reflect the characteristic variations in phenology under natural conditions, we selected a study area with less human influence. We used the TIMESAT package to extract phenology information of the length of the growth season (LOG) from 2000 to 2015, as well as the date of the peak value in biomass of growth season (DOP). The TIMESAT package was developed by Jönsson and Eklundh [44] for reconstructing vegetation index time series and this package can extract the vegetation growth parameters. Based on the IDL8.5 program development platform, we calculated the mean values of LOG and DOP for grassland vegetation in Kulusitai.

2.3.5. Difference Calculation


2.3.6. Germination Experiments Using Soil Seed Banks

In order to assess the resilience of grassland vegetation, soil samples were taken from 20 areas with degraded vegetation in 2016 July. The seed burial depth is usually shallow so the sampling depth was 5 cm. The area of each sampling plot was about 10 m × 10 m. Three subplots measuring 20 cm × 20 cm were selected in every sampling plot. The germination experiment was performed in a laboratory. First, soil samples from the same plot were mixed well. Second, the mixed soil was spread evenly in a box (10 cm × 10 cm × 7 cm) for germination. In order to ensure sufficient nutrition for seedlings, gravel was added at a thickness of 3 cm. The mixed and sieved soil was spread in the box at a depth of 2 cm. All of the sample boxes received ample light and the soil moisture was in the range of 25–30% [45]. The soil was mixed five times. If seedlings did not appear within two weeks, the experiment was ended. Finally, the numbers of seedlings were calculated kin each box.

2.3.7. Analysis of Trends

The Mann–Kendall trend test was used to detect increasing or decreasing trends in time sequences [46,47]. When we applied the Mann–Kendall method to analyze trends in the NDVI, we used the NDVI values for a specific time sequence as a group of independently distributed samples in order to analyze the feasibility of calculating the NDVI reduction index based on $Z_c$, as follows:

$$Z_c = \begin{cases} S - 1 & s > 0 \\ \sqrt{\text{Var}(S)} & s = 0 \\ S + 1 & s < 0 \end{cases}$$

(6)

$$S = \sum_{i=1}^{n-1} \sum_{k=i+1}^{n} \text{sign}(\text{NDVI}_k - \text{NDVI}_i),$$

(7)

$$\text{Var}(s) = \frac{n(n-1)(2n+5)}{18}$$

(8)

$$\text{sign}(\text{NDVI}_k - \text{NDVI}_i) = \begin{cases} 1 & \text{NDVI}_k - \text{NDVI}_i > 0 \\ 0 & \text{NDVI}_k - \text{NDVI}_i = 0 \\ -1 & \text{NDVI}_k - \text{NDVI}_i < 0 \end{cases},$$

(9)
where NDVI_k and NDVI_i are sets of time series data (n denotes the length of the data set and the sign denotes the signal function). The sequence length increases when |Z_c| is greater than 1.96 (Z_{0.05} = 1.96), the changing trend in the sequence is significant at the 0.05 level, and if |Z_c| > 2.58 (Z_{0.01} = 2.58), the changing trend is highly significant at the 0.01 level.

3. Results

3.1. Area Changes of Different Coverage Grades in Kulusitai Grassland

As shown in Figure 2, the area percent of grassland with coverage <0.20 and 0.20–0.40 increased by 10.66% and 5.00% in 2000–2015, respectively; while that of 0.40–0.60, 0.60–0.80, and >0.80 decreased by 8.78%, 4.13%, and 2.75%, respectively. During 2006–2015, the change in the percent of the 0.20–0.40 coverage grade was the smallest and it increased by only 0.09%, and the 0.40–0.60 coverage grade decreased by only 0.55%. The percent of grassland with coverage <0.20 increased by 3.07%. The percent of the 0.60–0.80 and >0.80 coverage grades decreased by 1.40% and 1.21%, respectively. These results show that high coverage grassland (coverage > 0.40) changed into low coverage grassland (coverage < 0.40) and that the grassland tended to degrade.

According to Table 1, there were 0.26 \times 10^4 \text{ ha} and 0.40 \times 10^4 \text{ ha} grassland with coverage >0.80 transferred into coverage of 0.40–0.60 and 0.60–0.80, accounting for 17.22% and 26.49% of the grassland with coverage >0.80, respectively, while the total area transferred into coverage >0.80 was only 0.16 \times 10^4 \text{ ha}. There was also 1.16 \times 10^4 \text{ ha} grassland with coverage of 0.60–0.80 transferred into coverage of 0.40–0.60, accounting for 51.56% of its total area in 2000–2002, and the total area transferred into coverage of 0.60–0.80 was only 0.74 \times 10^4 \text{ ha}. The increases in the areas of grassland with coverage <0.20 and 0.20–0.40 were mainly from coverage of 0.20–0.40 and 0.40–0.60, and the areas were 2.13 \times 10^4 \text{ ha} and 3.05 \times 10^4 \text{ ha}, accounting for 85.89% and 27.78% of the total area with coverage <0.20 and 0.20–0.40 in 2013–2015. Thus, according to the transition among the different coverage grades, the grassland in Kulusitai tended to degrade during 2000 to 2015.
According to Figure 3A,B, the reductions in the area of grassland vegetation accounted for 87.19% of the total area in 2000–2008, among which the coverage variation <−0.10 accounted for 19.87%. In 2006–2015, the negative values for the coverage variation accounted for 59.98%. In 2000–2015, the decrease in the area of coverage in Kulusitai accounted for 91.09% of the total area. The area of the total area in 2000–2015 comprised 31.65% of the total area, which was distributed in the southwest and southeast of the grassland region. However, there was only 8.91% increasing trend in vegetation coverage in the middle of the desert steppe.

As shown in Figure 3, the changes in vegetation coverage were divided into five grades: >0.10, 0–0.10, −0.10–0, −0.20—0.10, and −<−0.20 (the range is positive for increases and negative for reductions). According to Figure 3A,B, the reductions in the area of grassland vegetation accounted for 87.19% of the total area in 2000–2008, among which the coverage variation <−0.10 accounted for 19.87%. In 2006–2015, the negative values for the coverage variation accounted for 59.98%. In 2000–2015, the decrease in the area of coverage in Kulusitai accounted for 91.09% of the total area. The area with change <−0.10 comprised 31.65% of the total area, which was distributed in the southwest and southeast of the grassland region. However, there was only 8.91% increasing trend in vegetation coverage in the middle of the desert steppe.

<table>
<thead>
<tr>
<th>Coverage Grade</th>
<th>&lt;0.20</th>
<th>0.20–0.40</th>
<th>0.40–0.60</th>
<th>0.60–0.80</th>
<th>&gt;0.80</th>
<th>Area in 2000–2002</th>
<th>Transfer Out from 2000–2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0.20</td>
<td>0.30</td>
<td>0.09</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.39</td>
<td>0.09</td>
</tr>
<tr>
<td>0.20–0.40</td>
<td>2.13</td>
<td>7.54</td>
<td>0.31</td>
<td>0.02</td>
<td>0.00</td>
<td>10.00</td>
<td>2.47</td>
</tr>
<tr>
<td>0.40–0.60</td>
<td>0.05</td>
<td>3.05</td>
<td>2.00</td>
<td>0.31</td>
<td>0.04</td>
<td>5.45</td>
<td>3.45</td>
</tr>
<tr>
<td>0.60–0.80</td>
<td>0.00</td>
<td>0.26</td>
<td>1.16</td>
<td>0.71</td>
<td>0.12</td>
<td>2.25</td>
<td>1.53</td>
</tr>
<tr>
<td>&gt;0.80</td>
<td>0.00</td>
<td>0.04</td>
<td>0.26</td>
<td>0.40</td>
<td>0.81</td>
<td>1.51</td>
<td>0.71</td>
</tr>
<tr>
<td>Area in 2013–2015</td>
<td>2.48</td>
<td>10.98</td>
<td>3.73</td>
<td>1.44</td>
<td>0.97</td>
<td>19.60</td>
<td>–</td>
</tr>
<tr>
<td>Transfer into 2013–2015</td>
<td>2.18</td>
<td>3.44</td>
<td>1.73</td>
<td>0.74</td>
<td>0.16</td>
<td>–</td>
<td>8.25</td>
</tr>
</tbody>
</table>

3.2. Changes in Vegetation Coverage in the Kulusitai Grassland

As shown in Figure 3, the changes in vegetation coverage were divided into five grades: >0.10, 0–0.10, −0.10–0, −0.20—0.10, and −<−0.20 (the range is positive for increases and negative for reductions). According to Figure 3A,B, the reductions in the area of grassland vegetation accounted for 87.19% of the total area in 2000–2008, among which the coverage variation <−0.10 accounted for 19.87%. In 2006–2015, the negative values for the coverage variation accounted for 59.98%. In 2000–2015, the decrease in the area of coverage in Kulusitai accounted for 91.09% of the total area. The area with change <−0.10 comprised 31.65% of the total area, which was distributed in the southwest and southeast of the grassland region. However, there was only 8.91% increasing trend in vegetation coverage in the middle of the desert steppe.

Based on the yearly time series data of vegetation coverage in 2000–2015 and the Mann-Kendall trend test, the map of the test statistic of $Z_c$ was generated. The test statistics were divided into six classes ($Z_c < −2.58$: decreasing significantly and extremely; $−2.58 < Z_c < −1.96$: significant decrease; $−1.96 < Z_c < 0$: non-significant decrease; $0 < Z_c < 1.96$: non-significant increase; $1.96 < Z_c < 2.58$: increasing significantly; $2.58 < Z_c$: increasing significantly and extremely) to discriminate the spatial variation characteristics in grassland vegetation coverage (Figure 4).
3.2. Changes in Vegetation Coverage in the Kulusitai Grassland

As shown in Figure 4, the proportion of grassland vegetation coverage ($-1.96 < Z_c < 0$) that decreased non-significantly was 66.02% of the total area. The grassland vegetation coverage that decreased significantly ($-2.58 < Z_c < -1.96$) comprised 15.46%. The proportion of vegetation coverage that increased non-significantly accounted for 9.40% of the total area, which was distributed mainly in the middle part of the steppe. In general, the test statistic ($Z_c$) for the spatial average vegetation coverage was $-2.02$, which indicated a significant decreasing trend.

3.3. Productivity Changes in the Kulusitai Grassland

In Figure 5, the variations in vegetation productivity of the grasslands were divided into five grades: $>500$ kg/ha, $0–500$ kg/ha, $-500–0$ kg/ha, $-500–1000$ kg/ha, and $<-1000$ kg/ha. According to Figure 5A,B, the areas with decreased productivity comprised 87.44% and 69.45% of the overall area in 2000–2008 and 2006–2015, respectively. The vegetation productivity range between $-500$ to $0$ kg/ha was most common, and the proportions were 71.02% and 61.59% in 2000–2008 and 2006–2015, respectively. Between 2000 and 2015, the proportion of grassland areas with decreasing vegetation productivity was 82.77%, and the proportion of vegetation productivity $<-500$ kg/ha was 24.77%, which was distributed mainly in wetland and high coverage grassland (Figures 1 and 5(A3)). In addition, moderate growth in vegetation productivity was observed in the middle regions of the grassland.

According to the trend test of vegetation productivity in the Kulusitai grassland from 2000 to 2015 (Figure 6), 89.70% of the area had decreases in productivity and 23.81% of the area had a significant
decreasing trend ($Z_c < -1.96$). The grassland vegetation productivity increased non-significantly in 9.38% of the overall area ($0 < Z_c < 1.96$). The test statistic ($Z_c$) for the spatially averaged vegetation productivity was $-2.09$, which shows that there was a significant decreasing trend at 0.05 level.

![Figure 6](image-url)

**Figure 6.** Variation trends of vegetation productivity in Kulusitai grassland from 2000 to 2015.

### 3.4. Changes in Phenology in the Kulusitai Grassland

In Table 2, LOG is the length of growing season, representing the period of grassland vegetation growth from green-up to litter. DOP is the date in a year for a plant to reach its peak in biomass. The test statistic for LOG was 0.68, which indicates that the increase in LOG was not significant at the 0.05 level. During 2000–2015, the average LOG was 205.6 days. The minimum value of LOG, maximum value, and range were 180, 227.8, and 47.8 days, respectively, thus the difference was large. In 2011–2015, the mean LOG was 1.5 days more compared with the mean value in 2000–2015, and the range decreased by five days. The variation coefficients for DOP in 2000–2015 and 2011–2015 were 2.8 and 1.2, respectively, which were less than the percentage of 56.8 and 84.0 for LOG, and their ranges were 19.5 and 6.8 days, with good stability. The test statistic for DOP was 2.75 ($Z_c > Z_{0.05} = 1.96$), meaning that DOP exhibited a significantly increasing trend. For the overall period, the mean DOP was the 207.5th day of a year (July 27), where the minimum and maximum values occurred on July 17 and August 5 (the 216.7th day). In the last five years, the minimum and maximum DOP occurred on July 27 (the 209.9th day) and August 5 (the 216.7th day), respectively. Therefore, the reasonable time for grass cutting and storage is after July 27 and the optimum period is from July 29 to August 5.

### Table 2. Analysis of variation trend of phonology in Kulusitai grassland.

<table>
<thead>
<tr>
<th>Item</th>
<th>Mean Value 2000–2015</th>
<th>Mean Value 2011–2015</th>
<th>Coefficient of Variation</th>
<th>Min to Max</th>
<th>$Z_c$</th>
<th>$H_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of growth season (day)</td>
<td>205.6</td>
<td>207.1</td>
<td>6.6</td>
<td>180–227.8</td>
<td>0.68</td>
<td>A</td>
</tr>
<tr>
<td>Date of the peak in biomass (day)</td>
<td>207.5</td>
<td>213.8</td>
<td>2.8</td>
<td>197.2–216.7</td>
<td>2.75</td>
<td>R</td>
</tr>
</tbody>
</table>

Note: A—accept, R—reject.

### 4. Discussion

#### 4.1. Reasons for Ecological Degradation of the Kulusitai Grassland

4.1.1. Influence of Soil Water on Ecological Degradation

In arid regions, the survival of herbs is largely dependent on soil water content [48]. Soil water is supplied mainly by precipitation, surface runoff, and groundwater in a mountain-basin system. If there is a shallow groundwater table, plant roots can absorb water and utilize it directly. If the groundwater table is deep, the groundwater is obtained by plant transpiration via capillary action. The low rainfall in arid regions means that groundwater is the main source of soil water, which is
derived from surface runoff in mountainous regions. To determine the relationship between soil water and grassland vegetation in Kulusitai, we calculated the spatial-temporal characteristics of the drought index of TVDI (Figure 7). According to Figure 7, the proportion of the area where the drought index increased was 96.87% and 71.06% of the increasing was non-significant (0 < Zc < 1.96). The areas with a significant increase (Zc > 1.96) were located on the edges of the northwest and southeast in Kulusitai grassland. Moreover, the proportion of the area where the drought index tended to decrease was 3.13%, which was mainly due to irrigation of grassland and cultivated land. The test statistic for TVDI was 2.21 (Zc > Z0.05), which indicates that TVDI increased distinctly in the Kulusitai grassland and soil aridification exhibited an increasing trend.

Based on Figures 6 and 7, we determined the relationship between the TVDI and vegetation productivity using Pearson’s correction coefficient. According to Figure 8, there was a significant correlation between the aridity index and vegetation productivity, which indicates that the aridity index was negatively correlated to the vegetation productivity. In Figure 8, the area with a negative correlation comprised 81.43% of the overall area of the Kulusitai grassland and the correlation coefficient in most of this area (56.54%) varied between −0.25 and 0. The area with a positive correlation showed that vegetation productivity increased with the drought index. This is mainly because enclosures have been implemented in the last five years ago as measures to alleviate the impacts of grazing and clipping. Thus, the vegetation productivity increased despite the increase in soil drought.

4.1.2. Influence of Climate Change and Human Activities on Ecological Degradation

Climate change mainly affects the grassland vegetation ecosystem by changing the soil water content in Kulusitai. According to Table 3, in the study period, the precipitation increased at an annual rate of 0.16 mm and the temperature increased significantly by 0.06 °C every year. However, due to the difference between precipitation and temperature, evaporation increased at 4.21 mm per year.
Therefore, increased evaporation is a key factor that is responsible for the soil drought situation in the Kulusitai grassland.

Table 3. The trend of climate factors in Kulusitai grassland.

<table>
<thead>
<tr>
<th>Item</th>
<th>Period</th>
<th>Mean Value</th>
<th>Standard Deviation</th>
<th>Rate of Change</th>
<th>Zc</th>
<th>H0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitation (mm)</td>
<td>1957–2015</td>
<td>270.13</td>
<td>63.72</td>
<td>0.16</td>
<td>0.22</td>
<td>A</td>
</tr>
<tr>
<td>Air temperature (°C)</td>
<td>1957–2015</td>
<td>6.31</td>
<td>1.23</td>
<td>0.06</td>
<td>6.31</td>
<td>R</td>
</tr>
<tr>
<td>Evaporation (mm)</td>
<td>1957–2015</td>
<td>1688.98</td>
<td>184.16</td>
<td>4.22</td>
<td>2.24</td>
<td>R</td>
</tr>
</tbody>
</table>

Note: A-accept, R-reject.

Expanding in irrigated areas increases the water consumption due to irrigation and decreases the amount of groundwater. Consequently, expanding in irrigated area is another factor that has affected grassland degradation in Kulusitai. During 1983–2015, the irrigated area around the Kulusitai increased by \(18.6 \times 10^4\) ha (Figure 9A). Based on the irrigation quota set by the local agricultural bureau, the yearly water consumption is \(4347.8\ m^3\) per hectare for the irrigated area, meaning \(8.1 \times 10^8\ \m^3\) water that should have been supplied to the ecology was taken away by the expansion of irrigated area, yearly. During 2010–2015, the irrigated area increased by \(6.6 \times 10^4\) ha, thus the new water requirement is \(2.9 \times 10^8\ \m^3\). Therefore, expansion of the irrigated area is the main cause for soil drought in the grassland region.

![Figure 9. The area of irrigation (A) and the variation of the quantity of livestock (B).](image)

In addition, excessive grazing was also a crucial factor responsible for ecological degradation in Kulusitai. During 1983–2015, the amount of livestock increased by 45.6% and reached \(44.4 \times 10^4\) capita, as shown in Figure 9B. The number is 237.4% more than the theoretical livestock capacity (according to the local animal husbandry bureau, the theoretical livestock capacity is \(16.3 \times 10^4\) capita in 2014). Therefore, the quantity of livestock needs to be reduced in this region. In addition, the phenology of grassland vegetation is changing due to climate change (Table 2), so the pattern of grassland use should be adjusted according to the changes in phenology to improve grassland productivity and protect plant reproduction and development.

4.2. Potential for Ecological Restoration in the Kulusitai Grassland

Expansions of the irrigated area and climate warming have increased the groundwater depth rapidly (Figure 10) and aggravated the soil drought situation. During 2009–2014, the groundwater depth increased by 3.8–47.2% (Figure 10A). In 2014, the groundwater depth was 5.6–58.6 m (Figure 10B), which makes it difficult for vegetation to take up groundwater. In the future, after determining and enforcing a reasonable livestock capacity and irrigation area, it will be important to decrease the groundwater depth and enhance the soil water content by replenishing ecological water. According to the results of this study, there is a strong relationship between soil drought and the grassland biomass. Based on the study in a similar region, enhancing the soil water content can increase the grassland...
biomass in an effective irrigation manner [49]. However, it is still unclear whether increasing the soil water content is helpful for improving seed germination and ecological restoration.

Figure 10. Groundwater depth in Kulusitai grassland (A) and range (B).

In the seed germination experiments, we tested seeds from temperate desert steppe, temperate meadow grassland, and temperate desert vegetation. The number of germinated seeds reached the maximum on the third day (Figure 11A). Within the area of 1 m², an average of 92 seeds germinated from temperate meadow grassland, where 48 seeds germinated on the third day. The cumulative seed germination rate was 78.8%. About 34 temperate desert steppe seeds and 35 temperate desert vegetation seeds germinated, where 21 and 18 seeds germinated on the third day, respectively, with overall germination rates of 73.5% and 80.0% (Figure 11B). Thus, the presence of appropriate soil moisture content could activate the seed banks effectively in 3–5 days. The results of this experiment indicate that Kulusitai grassland has the potential for ecological restoration. The temperate desert and temperate desert steppe regions had fewer seeds, so building enclosures and enhancing the soil moisture content would be helpful ecological restoration methods.

Figure 11. The characteristics of seed bank germination in Kulusitai grassland (A) amount of seeds germinated in each day (B) cumulative amount of seeds germinated over time.

4.3. Measures for Ecological Restoration in the Kulusitai Grassland

According to this study, the main causes of degradation in the Kulusitai grassland are overgrazing and soil drought. The key factors responsible for soil drought are expansion of the irrigated area and increasing evaporation, where the former is more important. Hence, any measures implemented to facilitate ecological restoration should consider these factors. The first step is determining a reasonable livestock capacity by building enclosures or using rotational grazing systems according to the severity of the degradation, which can ensure the natural restoration of grassland ecosystems. Second, the grazing, clipping, and storage of grass must match with phenological changes to improve grassland productivity. More importantly, irrigated area around the Kulusitai grassland should be
contained to a rational scale according to the water resource-carrying capacity to ensure more water can be allocated to the grassland, thereby improving the groundwater depth and contributing to seed germination and growth, and then realizing the gradual restoration of vegetation in the degraded area.

5. Conclusions

In order to understand the main factors responsible for ecological degradation in arid regions in mountain-basin systems, we selected the Kulusitai grassland as a study area to analyze the grassland degradation process as well as its possible causes and the potential for ecological restoration.

Both the vegetation coverage and productivity exhibited decreasing trends in the Kulusitai grassland, indicating a continuous degrading process. And the process was characterized by degradation in high coverage grassland.

Based on analyzing the changes in phenology, the optimum period for grass clipping and storage is from July 29 to August 5 in Kulusitai grassland. Utilization model of the grassland in a similar mountain-basin system should be adjusted to match the phenology of the grassland vegetation to achieve maximum grass yield as well as guarantee the sustainability of the grassland ecosystem.

Human activities of overgrazing and soil drought caused by drainage of ecological water for irrigation of the expanded farmland were the main factors responsible for the ecological degradation in Kulusitai. Reducing the irrigated area and retaining more water to supply grassland can alleviate the soil drought. By ensuring a reasonable livestock capacity and optimal irrigated area, the enhanced water content in the soil can help to increase the seed germination rate and improve the grassland productivity. Therefore, it is vital to figure out effective measures to stimulate soil seed germination to facilitate ecological restoration in this mountain-basin system.

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