

Original Research

Spatio-Temporal Changes in Habitat Quality and Linkage with Landscape Characteristics Using InVEST-Habitat Quality Model: A Case Study at Changdang Lake National Wetland, Changzhou, China

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Abstract

Clarifying the spatio-temporal habitat quality changes caused by land use and associated landscape structural changes can provide scientific references for ecological conservation and landscape management. This study investigated spatio-temporal changes in habitat quality associated with land-use change and landscape characteristics in the Changdang Lake National Wetland from 2010 to 2019. The Integrated Valuation of Ecosystem Services and Tradeoffs (InVEST) model was used to assess the habitat quality and partial least squares regression analysis was employed to evaluate the contribution of landscape characteristic changes to habitat quality changes caused by the land-use conversion. The results showed that the mean habitat quality value of the study area increased from 0.7 to 0.73. Meanwhile, the areas with high and low habitat quality values increased by approximately

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11.6% and 1.9%, respectively, while the areas with moderate habitat quality values decreased by 13.5%; this indicated that the wetland experienced a slight habitat quality improvement. The most important landscape structure variable that accounted for habitat quality change for all land-use types including habitat, semi-habitat and non-habitat was percentage of landscape (PLAND). These findings suggested that strengthening ecological environment management, reducing habitat modifications and restoring degraded natural habitats are crucial to maintaining biodiversity.

Keywords: habitat quality, InVEST model, landscape pattern, land use change, Changdang Lake National wetland

Introduction

Wetlands, as unique ecosystems formed by the interaction of land and water, play an important role in maintaining regional habitat security, ecological balance and biodiversity [1-2]. However, the superimposition of human activities such as industrialization, agricultural activities, urbanization and anthropogenic climate change on these natural processes is destroying these valuable ecosystems more rapidly than any other activity [3]. Combined with stress factors, such as the increasing frequency and intensity of extreme climate events, human activities have become a severe challenge for wetland ecosystems [4].

Habitat quality is an important index of the ecological environment. It refers to the ability of an ecosystem to provide suitable living conditions for the sustainable individual- and population-level development within a certain temporal and spatial range [5-7]. Due to the close association between habitat quality and land use/cover change (LUCC), the extensive LUCC currently underway is changing the habitat quality of wetlands on multiple scales. Wetland habitat quality, as an important indicator of wetland biodiversity, reflects the ability of wetlands to provide a suitable basis for the sustainable development of individuals and populations. Therefore, research on wetland habitat quality is of great significance for regional biodiversity protection, ecological security pattern construction and maintaining the balance of the ecosystem. [8]. Furthermore, improving the understanding of the relationship between habitat quality and landscape patterns can help to reveal the effect of landscape ecological processes on habitat quality, thereby deepening understanding of the spatio-temporal process of habitat quality change.

There are two approaches for assessing ecosystem quality and service capacity: mathematical models based on field survey data of animals and vegetation, and habitat assessment models that integrate landscape patterns and threat source distribution. The former approach was used to establish a habitat quality evaluation index system, including the biological abundance index, vegetation coverage index and other evaluation criteria; these are used to measure habitat quality and to carry out static research. Many studies have used this method based on animal and

vegetation field survey data but few have been involved in the spatio-temporal process of threat sources [9-11], especially in dynamic environments in which resources change daily as a result of land use. While experiments can reveal habitat quality by observing resources at the species level, preference in the assessment of habitat quality settings must be inferred from patterns of observed use in environments while accounting for changing resource levels.

However, due to the limitations of data accumulation, it is difficult to determine detailed spatio-temporal changes by only the implementation of a static study in a region or community. In these cases, habitat quality assessment models can be misleading or have limited predictive power [12-13]. Although the mechanism by which landscape patterns affect habitat quality has been revealed on the theoretical level [14-15], this approach has failed to quantitatively characterize the specific spatio-temporal process underpinning the correlation between landscape and habitat quality. Therefore, it is necessary to analyze the correlation between landscape pattern change and habitat quality and to reveal their spatial correlation characteristics. Thus, there is much impetus to assess habitat quality by connecting shifting patterns of landscape change and spatio-temporal changes to measures of the landscape.

Modeling is a suitable and cost-effective technique to assess spatio-temporal dynamics of biodiversity and habitat quality. In recent years, detailed explanations of habitat spatio-temporal processes have been achieved using models such as the multiscale integrated models of ecosystem services (MIMES) [16], the ecological niche model (ENM) [17-19], the habitat suitability index model (HSIM) [20-22] and the Integrated Valuation of Ecosystem Services and Tradeoffs model (InVEST) [23-28]; these have been widely used in assessing the quality of ecosystems. These models provide a rapid route for assessing the impacts of different threats and land-use changes on an ecosystem. Commonly, they are used for habitat conservation planning, managing landscapes, assessing the extent of habitat quality and predicting habitat quality under different scenarios [29].

As a derivative part of the Tai Lake water system, Changdang Lake National Wetland is a typical wetland with rich floral, faunal and microbial diversity. Selecting this national park as a typical area, the land-use changes, landscape patterns and habitat quality

0.72 from 2010 to 2019. The highest value was 1, which related predominantly to water and grassland.

The maps were generated using ArcGIS (Fig. 4). The grassland with high values was mainly distributed around the periphery. From the perspective of spatial patterns, the regions with high value were located in the middle and central south. The lowest value was 0, which is related to construction land and bare land. Moderate habitat quality is mainly related to farmland, and its area was reduced significantly by an area of 12330.35 ha from 2010 to 2019. Furthermore, the areas of low and high habitat quality increased by 1752.03 and 10578.32 ha from 2010 to 2019, respectively. These results showed that the major improvement was mainly due to the transformation of forest with moderate habitat quality to high habitat quality. High-quality habitat accounted for the largest proportion of habitat quality by area, at 52.62%, 70.49%, 63.34% and 64.18% of the whole region, while the area of moderate-quality

habitat decreased from 33.48% to 20.01% from 2010 to 2019. The area of low-quality habitat increased only slightly from 13.9% to 15.81%, a change of only 1.91%. This indicated that, although most of the moderate-quality habitats areas transformed into high-quality habitat areas, some small areas still changed to become low quality.

The spatial distribution of habitat quality changes from 2010 to 2019 is shown in Fig. 5. From the temporal point of views, there was improvement at first and then deterioration. Less than 20% of the areas remained unchanged; these were mainly distributed in the central region, which was covered by water. From 2010 to 2013, the area of habitat quality deterioration surrounding the lake and town increased slightly. In contrast, due to the transformation of farmland into grassland and forest, there was a significant increase in the area of habitat quality improvement in the northern and eastern parts. The area of habitat quality deterioration

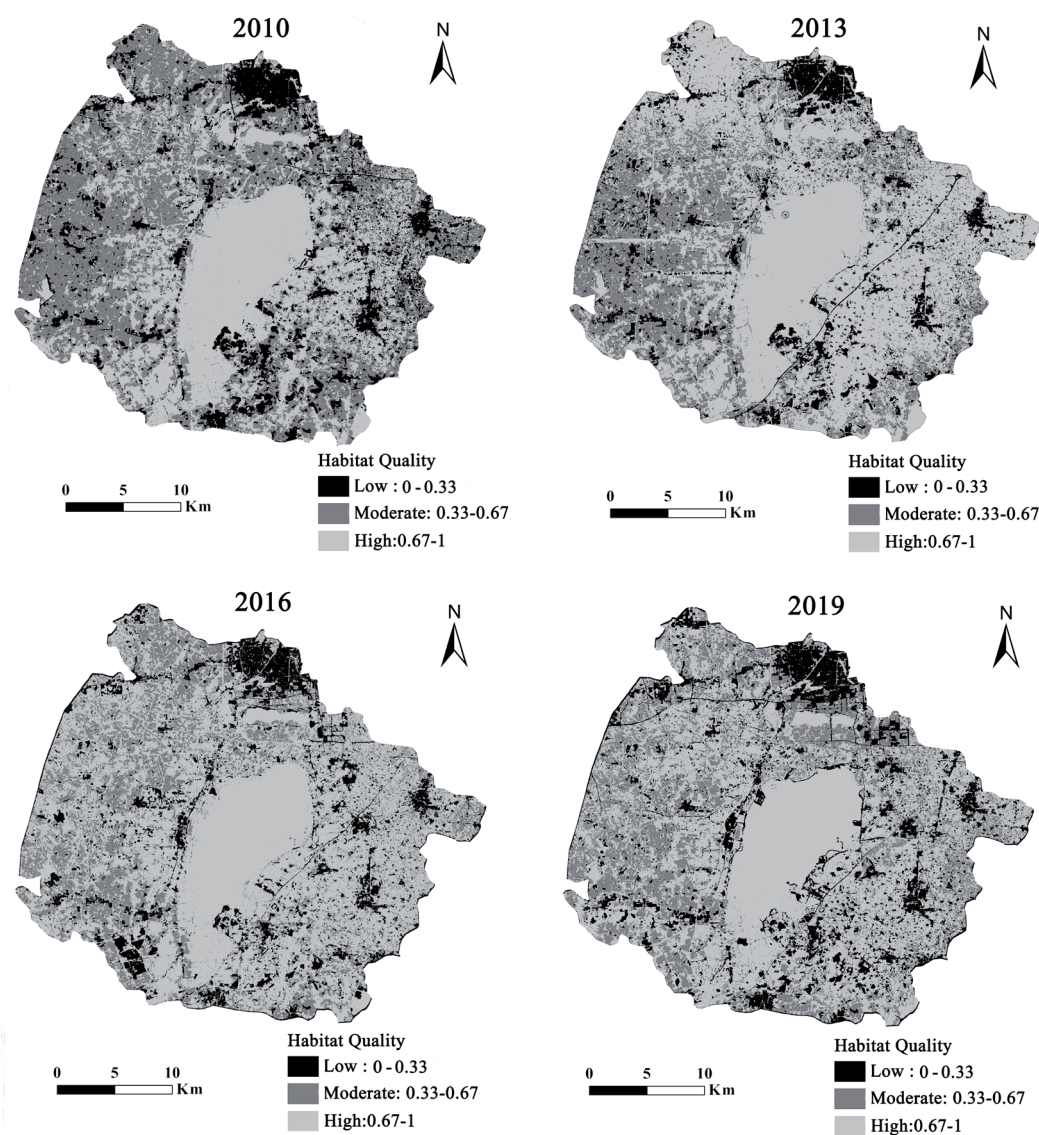


Fig. 4. Spatial distribution of habitat quality in the Changdang Lake National wetland from 2010 to 2019.

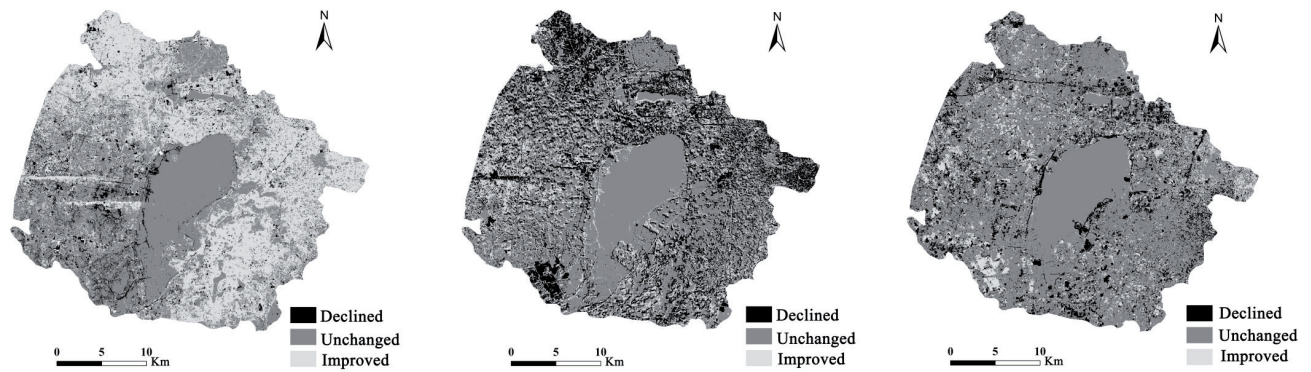


Fig. 5. Spatial distribution of habitat quality changes in Changdang lake National wetland from 2010 to 2019.

increased significantly near towns from 2013 to 2016, where the continuous expansion of construction land resulted in the clearance of large areas of forest and grassland. The areas with poor habitat quality gradually expanded to the periphery of the urban centre and the extent of the impact of ecological threat factors increased, leading to the most significant degree of habitat quality degradation. Compared with the change from 2013 to 2016, there was no significant change in the habitat degradation region which was mainly near the lake and construction land from 2016 to 2019. In the southwestern part, the habitat quality improved due to the conversion of farmland to forest.

The results revealed that the habitat quality changed rapidly and dramatically from 2010 to 2019. This was mainly due to human activity and the implementation of policies. The progressive expansion of human activities has led to over-exploitation of natural resources and environmental pollution, resulting in the loss of vegetation and habitat quality, and degradation of the pristine environment. Some studies have shown that the water quality of Changdang Lake has deteriorated due to various human activities, such as freshwater aquaculture, tourism development and wastewater discharge [42-44]. Ecosystem services and the ability of the landscape to support biodiversity decreased with the progressive pollution of the environment. In addition, road systems can be considered a threat source as they can represent anthropogenic disturbance and exploitation of the environment [45]. The habitat was degraded due to the development of access to infrastructure development, including roads, from 2010 to 2013. From 2013 to 2019, the habitat continuously improved with the restoration and reconstruction of the wetland ecosystem; for example, the area along the road was transformed into woodland and grassland in the eastern area of the wetland [46]. To protect the ecological environment, some policies were enacted in China to increase habitat sources; these include the Grain to Green program, Pastureland to Grassland program and Lake Rescue program [47]. The implementation of these policies in the Changdang Lake National wetland contributed significantly to alleviating the decline in habitat quality [40, 48].

From the spatial point of views, the central part had better habitat quality than the western and eastern parts. In the wetland, due to Changdang Lake connecting to the Taihu Lake Basin, the water cycle promoted biodiversity and environmental regulation in the watershed. However, the booming population, agricultural expansion and tourism development have threatened habitat quality [49] and led to a decline in habitat quality around the wetland. The areas with low habitat quality gradually aggregated and were mainly distributed in the north and east, where construction land and the river network are dense. These areas are mainly agricultural production areas and cities; accordingly, they have frequent human activity, large populations and low vegetation coverage. The habitat quality in the northern part did not improve from 2010 to 2019. This region is mainly construction land for highly populated residential areas. Due to population pressure, threats to habitat quality such as urbanization, pollution and agricultural expansion increased. Thus, the sources of these threats were more severe in the northern part of the wetland than in the southern part. Agricultural expansion, which particularly affected the western part, can decrease biodiversity; therefore, the habitat quality deteriorated in the western part compared to the eastern part.

Relationship Among Habitat Quality Evolution, Land Use and Landscape Metrics

Based on land use and habitat source types, zonal statistics were used to analyze the factors for habitat quality change (Table 8). The mean value of habitat quality in grassland ranged from 0.67 to 0.81 which is at a high habitat level as one of the main habitat sources and increased with the area. As similar to grassland, the mean habitat quality in forest areas ranged from 0.71 to 0.82 during 2010-2019. However, the mean value in the farmland area was located at the moderate habitat quality level (0.51-0.65).

The influence of each landscape structural variable on habitat quality was extracted from partial least squares regression (Table 9). For the habitat quality, the highest VIP value for PLAND of 1.38 was obtained

