Assessing the Impacts of Urban Expansion on Habitat Quality by Combining the Concepts of Land Use, Landscape, and Habitat in Two Urban Agglomerations in China

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Abstract: Understanding the spatiotemporal variability of habitat quality as a function of land-use changes is important for expanding scientific knowledge of ecological conservation. In this study, the impacts of land-use change on habitat quality were assessed in two urban agglomerations in China at different stages of development, namely (1) the Yangtze River Delta Urban Agglomeration (YRDUA), which has reached the middle and late stage of urbanization, and (2) the Golden Triangle of Southern Fujian (GTSF), which has reached the middle and early stage. The Integrated Valuation of Ecosystem Services and Tradeoffs (InVEST) habitat quality model was applied to determine the habitat quality and the degree of habitat degradation in these two agglomerations. Overall, the habitat quality in the YRDUA was found to be clearly inferior to that in the GTSF. In the GTSF, more than 65% of the habitat was of good or excellent quality, whereas in the YRDUA, less than 45% of the habitat reached this quality. By combining the concepts of land use, landscape, and habitat, the boundary of degradation and the general increase in habitat quality from 2000 to 2015 were found to be mainly related to the landform, the dominant landscape, and the concentration of non-habitat areas. Additionally, the type, distribution, and fragmentation of the dominant habitat were shown to play important roles in habitat quality. Moreover, changes in industrial composition over time were demonstrated to be critical drivers of changes in areas of construction land.

Keywords: habitat quality; land-use; landscape pattern; InVEST model; urban agglomeration

1. Introduction

Overall, 55% of the world’s population resided in urban areas in 2018. By 2050, this is projected to increase to 68% [1]. Due to urbanization and concomitant population aggregation, cities are experiencing inevitable expansion. With the attractions of some big cities and the help of convenient transport, flows of materials, energy, and information are occurring with increasing frequency, and the interactive effects between them are getting bigger and bigger. Urban growth, accompanied by ecological and environmental problems, exhibits significant agglomeration effects [2–4].

In 1957, Jean Gottmann chose the word “Megalopolis” to describe a vast region of adjacent urban areas that have become increasingly fused over time into what could be conceived as a super city [5]; hence the origin of urban agglomeration. The emergence and development of urban agglomerations leads to drastic land-use changes, thus greatly impacting the supply of ecosystem services [6]. There are three main ways that land-use change affects ecosystem services: (1) It directly affects the spatial and temporal distribution of biological habitats and resources, and thus changes the spatiotemporal pattern.
of the generation, delivery, and expression of ecosystem services [7,8]; (2) It also affects ecosystem services by changing biodiversity, such as by varying the characteristics of plants [9] or changing plant functional diversity [10]; (3) It also has direct effects on ecosystem services themselves by changing ecosystem processes, such as hydrological processes [11] and the recycling of organic matter and nutrients [12].

Integrated Valuation of Ecosystem Services and Tradeoffs (InVEST) is a set of effective models that is used to quantify and visualize ecosystem services in conjunction with Geographic Information System (GIS) software [13,14]. Essentially, the patterns in the production of ecosystem services are spatial, and such patterns can be estimated via the analysis of land-use/land-cover (LULC) maps. Thus, InVEST models can be used to explore what kind of evolution in terrestrial ecosystems may bring beneficial changes to human beings. For example, these models can be employed to undertake a quantitative evaluation of the spatially heterogeneous ecological benefits of soil conservation [15,16], to calculate forest carbon stocks and monitor the temporal dynamics of these stocks [17,18], or to study the effects of land-use changes on habitat quality [19,20]. Due to the high concentration of human activities in urban ecosystems, the magnitudes and spatial patterns of all types of ecosystem services have been severely affected [21]. Previous studies have evaluated urban ecosystem services based on InVEST models. These not only include comprehensive evaluations of the impacts of human activities and urban development on various types of ecosystem services [22,23] but also evaluations of the impacts of urban expansion on certain types of ecosystem service, such as carbon storage [24–26], soil conservation [27], and habitat quality [28].

Habitat quality refers to the ability of an ecosystem to provide the conditions appropriate for individual and population persistence. InVEST models habitat quality as one of the proxies for biodiversity, which is intimately linked to the production of ecosystem services [13]. In other words, the InVEST habitat quality model combines information on LULC and threats to biodiversity. The objective of this study was to assess the impacts of land-use change on habitat quality in two urban agglomerations in China at different stages of development, namely the Yangtze River Delta Urban Agglomeration (YRDUA) and the Golden Triangle of Southern Fujian (GTSF). According to the national urban hierarchical plan compiled by the China Academy of Urban Planning and Design, the YRDUA is a world-class urban agglomeration and the GTSF is a second-class urban agglomeration that is an important part of the Western Taiwan Straits Economic Zone. As such, development patterns in the YRDUA could serve as a reference for the development of the GTSF.

2. Study Area and Data Sources

2.1. Study Area

The YRDUA is located in the coastal area of the Yangtze River Estuary [29] and is one of the most developed, densely populated, and industrially concentrated areas in China. Since the YRDUA has developed into one of six influential world-class metropolises, it has become increasingly important to China’s economic and social development [30]. The boundaries of the YRD are different when considering different factors; for example, cultural, economic, or geographical. The Yangtze River Delta Urban Agglomeration development plan (2015–2030) issued by the State Council of China in May 2016 stated that the YRDUA covered a total of 26 cities: Shanghai plus nine cities in Jiangsu Province, eight cities in Zhejiang Province, and eight cities in Anhui Province. For the purposes of defining the sampling frame of this study, the latest official region of the YRDUA is used (Figure 1), which covers an area of 211,700 square kilometers, accounting for about 2.2% of the country’s total area [31].
The GTSF is a region constituted by the cities of Xiamen, Quanzhou, and Zhangzhou. The GTSF is a rapidly growing urban area in the southeast of Fujian Province, on the southeastern coastline of China [32]. With an area of about 25,000 square kilometers, it accounts for 20.7% of the total area of Fujian Province and generates 40% of the province’s gross domestic product [33]. Following China’s reform and opening-up, the GTSF has become one of the most economically developed regions in the country. Although the GTSF cannot be compared with more economically developed regions such as the Pearl River Delta and the Yangtze River Delta, this area has nevertheless attracted a large amount of investment from Taiwan due to its unique geographical location, language environment, and customs.

The reasons for choosing these two study areas are as follows: Firstly, the coastal area of China is an area of concentrated industrialization and urbanization that is typically used as a research area. Secondly, the YRDUA is densely populated, industrially concentrated, and highly urbanized, and the GTSF is in a stage of rapid urbanization and has wealthy and abundant natural resources. Thirdly, the comparative analysis of these two study areas will help to reveal the impact of urbanization on the environment and provide support for habitat protection under rapid urbanization.

2.2. Data Sources

LULC maps of the two case-study regions for the period 2000–2015 were downloaded from the multi-temporal land-use database on the Resource and Environment Data Cloud Platform (http://resdc.cn 5a, four scenarios). The database covers the whole of China and has been established after years of accumulation under the support of many major research projects. The Landsat TM/ETM+ remote sensing imagery (30 m × 30 m resolution) was used as the main data source to produce the dataset, which was generated manually based on visual interpretation using a classification system shown in Table 1. This system is a classification system of land-use types divided into six primary and 21 secondary classes (Table 1). Statistical data were collected from the Yearbooks of 29 cities in the period 2000–2015 (5a).
Table 1. Land-use classification system.

| Class1       | Class2       | Class1       | Class2       |
|--------------|--------------|--------------|--------------|
| Farmland     | Paddy field  | Wetland      | River        |
|              | Dryland      |              | Lake         |
| Forest       | Woodland     |              | Reservoir    |
|              | Shrubwood    |              | Tidal flat   |
|              | Sparse forest|              | Beach        |
|              | Other woodland|             | Marshland    |
| Grassland    |              | High-coverage grassland | Sea         |
|              |              | Moderate-coverage grassland |            |
|              |              | Low-coverage grassland | Construction land |
| Bare land    | Bare land    |              | Urban land use|
|              | Bare rock    |              | Rural residential areas|
|              |              |              | Other construction land|

3. Methodological Approach

Based on the LULC maps of the two case-study regions for the period 2000–2015 (5a, four scenarios), habitat quality and land-use change were analyzed using the InVEST habitat quality model and transfer matrix and landscape pattern analysis, respectively, according to the habitat, land use, and landscape. By combining the concepts of habitat, land use, and landscape, the macroeconomic drivers were then introduced to study the impacts of urbanization and industrialization on the habitat. The framework of the methodological process is shown in Figure 2.

Figure 2. The framework of the methodological process.

3.1. Land-Use Change Analysis

To uncover and understand the interrelations between urban land-use changes and habitat quality, spatial features and temporal processes had to be jointly analyzed. Firstly, the amount of land-use change in the Yangtze River Delta and the Golden Triangle of Southern Fujian was calculated. Next, a transfer matrix was applied to study variations across all types of land use. Then, using...
the Fragstats version 4.1 software package, particular landscape metrics were selected to analyze the characteristics of landscape patterns based on class-and landscape-level considerations (Table 2). The representative significance of all these eight landscape metrics was categorized into four types, namely the fragmentation, the aggregation, the connectivity, and the dominant type [20,28]. For example, the higher the Number of Patches (NP) or Patch Density (PD) metrics, the higher the degree of fragmentation, while the higher the Patch Cohesion Index (COHESION) metric, the higher the degree of aggregation.

**Table 2. Description of landscape metrics.**

| Landscape Metrics | Level          | Significance                                                                 |
|-------------------|----------------|------------------------------------------------------------------------------|
| NP                | Class/Landscape| The higher the NP, the higher the degree of fragmentation.                    |
| PD                | Class/Landscape| The number of patches per unit area; the higher the PD, the higher the degree of fragmentation. |
| AREA_MN           | Class/Landscape| Represents an average situation; patches with smaller values are more fragmented than those with larger values. |
| LPI               | Class          | Reflects the dominant type. In one landscape type, the ratio of the largest patch to the total landscape area. |
| COHESION          | Class          | The aggregation degree of a landscape type; the higher the COHESION, the higher the degree of aggregation. |
| CONTAG            | Landscape      | The higher the value, the better the connectivity.                           |
| DIVISION          | Landscape      | The segmentation degree of a landscape type with different patch numbers.    |
| LFI               | Class/Landscape| Represents the degree of fragmentation of the landscape and the complexity of landscape spatial structure. |

NP: Number of Patches; PD: Patch Density; AREA_MN: Mean Patch Area; LPI: Largest Patch Index; COHESION: Patch Cohesion Index; CONTAG: Contagion; DIVISION: Landscape Division Index; LFI: Landscape Fragmentation Index, $LFI = (NP - 1)/AREA_MN.$

3.2. Habitat Quality Analysis

Combining the information from the LULC maps and the habitat threats of biodiversity, the InVEST habitat quality model was used to generate habitat quality maps that contained the degradation degree and the habitat quality score of all land-cover types in one particular region. Being considered as a continuous variable in this model, habitat quality ranges from low, through medium, to high [34]. High-quality habitats are relatively intact in terms of their structure and stable in terms of their function within a certain period. Generally, habitat quality depends on the proximity of habitats to human land uses and the intensity of these land uses, and the degradation of habitats depends on the intensity of nearby land use [35–37].

Habitat quality is based on the following four factors: (1) The relative impact among the threats, (2) the distance between the habitat and the threat and the impact from the threat, (3) the level at which a grid cell of the habitat is legally/socially/physically protected, and (4) the relative sensitivity of each habitat to each threat. Therefore, the habitat quality in grid cell $x$ in habitat type or LULC type $j$ is given by $Q_{xj}$ (Equation (1)):

$$Q_{xj} = H_j \left[ 1 - \left( \frac{D_{xj}}{D_{xj}^* + k^*} \right)^z \right]$$  \hspace{1cm} (1)

where $H_j$ indicates the habitat suitability of LULC type $j$; $D_{xj}$ is the total threat level; $k$ is the half-saturation value, which is equal to half of the peak value of $D_{xj}$; and $z$ is a normalized constant, which is fixed at 2.5.
The most significant aspect of the habitat approach is the ability to characterize the sensitivity of habitat types to diverse threats. Not all habitats are influenced by threats in the same way. For example, forest could be more sensitive to the threat of urban land use than rural residential areas. The model also incorporates the distance over which a threat will bring degradation to natural systems. Because human activities are mostly concentrated in areas of construction land, three secondary classes of construction land are taken as the threats in this study. Moving onto habitat sensitivity to threats, at the extremes, we treat forest as habitat and bare land as non-habitat. Being the most sensitive habitat type, forest is more sensitive to rural residential areas or other construction land than is urban land use (0.8 and 0.8 versus 0.9 in the GTSF). The threat factor properties of these three classes of construction land are shown in Table 3, and the sensitivities of other habitat types to each threat are shown in Table 4. These are value-assigned based on the extant literature [20,28,38–42] and the opinions of some experts.

Table 3. Threat factor properties.

| Threat                  | Max Dist | Weight | Decay     |
|-------------------------|----------|--------|-----------|
| Urban land use          | 10       | 1      | Exponential |
| Rural residential areas | 5        | 0.5    | Exponential |
| Other construction land | 10       | 0.7    | Exponential |

Note: Threat: the name of the specific threat; MAX_DIST: the maximum distance over which each threat affects habitat quality (measured in km) so that the impact of each degradation source declines to zero at this maximum distance; Weight: the impact of each threat on habitat quality, relative to other threats, ranging from 0 to 1; Decay: the functional form of decay over space associated with the threat, either “linear” or “exponential”.

Table 4. The sensitivity of habitat types to each threat factor.

| Land Use Type          | Habitat   | YRDUA | GTSF |
|------------------------|-----------|-------|------|
|                        | L_urbl    | L_rra | L_ocl|
|                        | L_urbl    | L_rra | L_ocl|
| Paddy field            | 0.5       | 0.35  | 0.3  |
| Dryland                | 0.3       | 0.3   | 0.2  |
| Woodland               | 1         | 0.85  | 0.75 |
| Shrub wood             | 1         | 0.85  | 0.75 |
| Sparse forest          | 0.8       | 0.85  | 0.75 |
| Other woodland         | 0.8       | 0.5   | 0.5  |
| High-coverage grassland| 0.7       | 0.5   | 0.5  |
| Moderate-coverage grassland | 0.6   | 0.5   | 0.5  |
| Low-coverage grassland | 0.5       | 0.5   | 0.5  |
| River                  | 0.8       | 0.9   | 0.9  |
| Lake                   | 0.9       | 0.9   | 0.9  |
| Reservoir              | 0.8       | 0.8   | 0.8  |
| Tidal flat             | 0.7       | 0.75  | 0.8  |
| Beach                  | 0.7       | 0.75  | 0.8  |
| Marshland              | 0.9       | 0.9   | 0.9  |
| Sea                    | 0         | 0     | 0    |
| Urban land use         | 0         | 0     | 0    |
| Rural residential areas| 0         | 0     | 0    |
| Other construction land| 0         | 0     | 0    |
| Bare land              | 0         | 0     | 0    |
| Bare rock              | 0         | 0     | 0    |

Note: L_urbl, L_rra and L_ocl: The relative sensitivity of each habitat type to each threat (urban land use, rural residential areas and other construction land). The sensitivity of the Golden Triangle of Southern Fujian was mainly based on reference [20], and the sensitivity of the Yangtze River Delta Urban Agglomeration was based on references [38–42].
3.3. Macroeconomic Drivers Analysis

Some researchers consider that, in a short period, changes in landscape patterns are mainly due to the influence of social and economic factors. We directly quote the conclusions of relevant studies [43–46]; for example, that there is a positive correlation between GDP and the area of construction land, and GDP is the sum of the added value of primary, secondary, and tertiary industries. In this study, by combining the concepts of land use, landscape, and habitat, we introduce macroeconomic drivers to further explain the reasons for the changes of habitat quality.

4. Results

4.1. Habitat Quality Analysis

Upon execution of the InVEST habitat quality model, results were generated pertaining to the relative level of habitat degradation and habitat quality during the period 2000–2015 for the two urban agglomerations.

Grid cells with non-habitat land cover are assigned a degradation score of 0; a higher score means more severe degradation. The spatial distributions of habitat degradation in the two urban agglomerations are shown in Figures 3 and 4. Since construction land was the main non-habitat land cover, habitat degradation centered on those non-habitats and proceeded outwards along rivers. Furthermore, with the expansion of the two urban agglomerations from 2000 to 2015, the boundaries of habitat degradation exhibit an obvious outward-migration trend over time.

![Figure 3. Spatiotemporal distribution of habitat degradation in the Yangtze River Delta.](image-url)
Figure 3. Spatiotemporal distribution of habitat degradation in the Yangtze River Delta.

For better comparison and illustration, by using the geometric interval classification method in the ArcGIS software, the habitat quality results in each period were divided into four intervals—namely 0–0.3, 0.3–0.6, 0.6–0.9, and 0.9–1—corresponding, respectively, with the four valuation levels of low, medium, good, and excellent. The proportion of habitat in each quality interval was then calculated (Table 5). Overall, it was found that the habitat quality in the Yangtze River Delta was clearly inferior to that of the Golden Triangle of Southern Fujian. In the GTSF, more than 65% of the habitat was of good or excellent quality. Meanwhile, in the YRDUA, 45% of the habitat was of medium quality, with lower proportions registered for the other quality intervals. From 2000 to 2015, the proportion of habitat of medium and low (good) quality decreased (increased) in the YRDUA and GTSF year by year. Temporal changes in excellent habitat were less apparent, although there was a slightly decreasing (increasing) trend in the GTSF (YRDUA).

Table 5. Changes in habitat quality over time in the YRDUA and GTSF.

| Valuation Level | Value Interval | YRDUA | GTSF |
|-----------------|----------------|-------|------|
| Low             | [0,0.3)        | 10.42%| 9.68%|
| Medium          | [0.3,0.6)      | 46.98%| 25.36%|
| Good            | [0.6,0.9)      | 15.32%| 22.63%|
| Excellent       | [0.9,1]        | 27.28%| 42.33%|

Figure 4. Spatiotemporal distribution of habitat degradation in the Golden Triangle of Southern Fujian.

Habitat quality scores vary continuously between 0 and 1 on the raster layer. The non-habitat land cover areas are assigned a value of 0; a higher value indicates better habitat quality. The spatial distributions of habitat quality in the two urban agglomerations are shown in Figures 5 and 6. Habitat quality in the YRDUA exhibited a decreasing trend from south to north, and a near-identical decreasing trend from southwest to northeast in coastal areas was observed in the GTSF. Overall, coastal areas tended to exhibit low scores whilst the scores of first-tier cities in these urban agglomerations were usually below 0.6. It was particularly apparent that there were large and continuous areas with low scores in the downtown areas of these first-tier cities.

For better comparison and illustration, by using the geometric interval classification method in the ArcGIS software, the habitat quality results in each period were divided into four intervals—namely 0–0.3, 0.3–0.6, 0.6–0.9, and 0.9–1—corresponding, respectively, with the four valuation levels of low, medium, good, and excellent. The proportion of habitat in each quality interval was then calculated (Table 5). Overall, it was found that the habitat quality in the Yangtze River Delta was clearly inferior to that of the Golden Triangle of Southern Fujian. In the GTSF, more than 65% of the habitat was of good or excellent quality. Meanwhile, in the YRDUA, 45% of the habitat was of medium quality, with lower proportions registered for the other quality intervals. From 2000 to 2015, the proportion of habitat of medium and low (good) quality decreased (increased) in the YRDUA and GTSF year by year. Temporal changes in excellent habitat were less apparent, although there was a slightly decreasing (increasing) trend in the GTSF (YRDUA).
Figure 5. Spatiotemporal distribution of habitat quality in the Yangtze River Delta.

Figure 6. Spatiotemporal distribution of habitat quality in the Golden Triangle of Southern Fujian.
Table 5. Changes in habitat quality over time in the YRDUA and GTSF.

| Valuation Level | Value Interval | YRDUA 2000 | 2005 | 2010 | 2015 | GTSF 2000 | 2005 | 2010 | 2015 |
|-----------------|----------------|-----------|------|------|------|-----------|------|------|------|
| Low             | [0.0,0.3)      | 10.42%    | 10.49% | 10.47% | 10.58% | 9.68%    | 9.44% | 9.23% | 9.21% |
| Medium          | [0.3,0.6)      | 46.98%    | 46.14% | 45.65% | 45.15% | 25.36%    | 24.34% | 23.85% | 23.63% |
| Good            | [0.6,0.9)      | 15.32%    | 15.74% | 16.04% | 16.19% | 22.63%    | 22.96% | 23.67% | 23.88% |
| Excellent       | [0.9,1]        | 27.28%    | 27.63% | 27.84% | 28.08% | 42.33%    | 43.26% | 43.25% | 43.29% |

4.2. Changes in Habitat Quality Induced by Land-Use Changes

Between 2000 and 2015, the area of bare land in the YRDUA increased by 17.21 km$^2$. Compared with the total land area of the YRDUA, the area of bare land is very small, and its growth rate was 58.57%. Meanwhile, the total area of bare land in the GTSF is small, and its area was basically unchanged between 2000 and 2015. During this period, the area of construction land increased greatly in the YRDUA and GTSF, with the area increasing by 8539.24 km$^2$ and 1199.24 km$^2$, respectively, with maximum increases of 63.82% and 94.23%, respectively. The farmland area decreased by 7964.67 km$^2$ and 824.47 km$^2$ in the YRDUA and GTSF, respectively, representing decreases of 7.01% and 12.94%, respectively. In the YRDUA, the area of forest decreased by 1.52%, while the areas of grassland and wetland increased by 2.71% and 2.94%, respectively. In the GTSF, the areas of forest and grassland decreased by 2.84% and 3.16%, respectively, and the area of wetland increased by 32.10%.

A land-use transfer matrix was used to analyze losses of all types of land use (Tables 6 and 7). Although the rate of transformation of bare land and wetland was very high, in absolute terms the land areas in both cases are too small for analytical purposes. Thus, in the following, we focus on construction land (non-habitat) and farmland, forest, and grassland (habitats). The characteristic land-use change in the YRDUA and GTSF was the gradual expansion of construction land, which mainly occurred through the displacement of farmland. From 2000 to 2015, 7.29% and 12.64% of farmland changed to construction land in the YRDUA and GTSF, respectively. In terms of the reverse change, i.e., construction land to farmland, the figures were 5.01% and 2.17% for the YRDUA and GTSF, respectively. The transformations with respect to other habitats were not as sizeable as that between construction land and farmland. Interestingly, there was a net conversion of forest into farmland in the YRDUA, while the opposite was the case in the GTSF, where there was a net conversion of farmland into forest.

In the YRDUA, the transformation of other land to construction land was the main type of land-use change during the period from 2000 to 2010, while the conversion of other land to farmland and wetland was the main type from 2010 to 2015. In the GTSF, there were also two distinct transformation periods: From 2000 to 2010, the main type of transfer was from other land to construction land, grassland, and forest, while from 2010 to 2015, the main type was from other land to farmland and forest. Overall, these differential temporal trends explain why habitat quality increased over time in the YRDUA and GTSF.

Each terrain factor has a different degree of influence on land-use change; however, the elevation has a relatively greater impact [47]. The exploitation of land proceeds by first displacing flat areas, namely bare land, wetlands, or farmland [48]. Since the terrain of the two urban agglomerations is high in the east and low in the west, the habitat quality in coastal areas changed substantially between 2000 and 2015, and habitat degradation was also intensive along rivers during this time. Over two-thirds of the YRDUA is located on an alluvial plain, whereas the GTSF is relatively mountainous and hilly. As a result of its contiguous mountains, habitat quality in the GTSF was generally better than that in the YRDUA.
### Table 6. Land-use transfer matrix for the YRDUA (Unit: %).

| Year     | LULC          | Bare Land | Wetland  | Construction Land | Grassland | Farmland | Forest |
|----------|---------------|-----------|----------|-------------------|-----------|----------|--------|
| 2000–2015| Bare land     | 1.36      | 2.49     | 0.00              | 0.74      | 0.35     | 0.80   |
|          | Wetland       | 0.02      | 1.12     | 0.72              | 0.59      | 0.65     | 0.24   |
|          | Construction land | 0.01   | 0.14     | 0.01              | 0.59      | 0.75     | 0.07   |
|          | Grassland     | 0.01      | 0.15     | 0.09              | 0.59      | 0.75     | 0.07   |
|          | Farmland      | 0.01      | 0.14     | 0.09              | 0.59      | 0.75     | 0.07   |
|          | Forest        | 0.01      | 0.14     | 0.09              | 0.59      | 0.75     | 0.07   |

### Table 7. Land-use transfer matrix for the GTSF (Unit: %).

| Year     | LULC          | Bare Land | Wetland  | Construction Land | Grassland | Farmland | Forest |
|----------|---------------|-----------|----------|-------------------|-----------|----------|--------|
| 2000–2015| Bare land     | 1.36      | 2.49     | 0.00              | 0.74      | 0.35     | 0.80   |
|          | Wetland       | 0.02      | 1.12     | 0.72              | 0.59      | 0.75     | 0.07   |
|          | Construction land | 0.01   | 0.15     | 0.09              | 0.59      | 0.75     | 0.07   |
|          | Grassland     | 0.01      | 0.14     | 0.09              | 0.59      | 0.75     | 0.07   |
|          | Farmland      | 0.01      | 0.14     | 0.09              | 0.59      | 0.75     | 0.07   |
|          | Forest        | 0.01      | 0.14     | 0.09              | 0.59      | 0.75     | 0.07   |

#### 4.3. Changes in Habitat Quality from the Perspective of Landscape Metrics

Here, changes in habitat and non-habitat areas are further discussed from the perspective of landscape patterns. Figure 7a,b plots the values of certain class-level landscape metrics associated with construction land over time in the YRDUA and GTSF. Therein, the values of Mean Patch Area (AREA_MN), Largest Patch Index (LPI), and COHESION grew between 2000 and 2015, while the value of the Landscape Fragmentation Index (LFI) decreased during the same period. This is consistent with the results of previous analyses in which it was found that non-habitat land use became increasingly aggregated over the study period.
Figure 7. Disaggregated changes in class-level landscape metrics over time.

Figure 7c–h shows the changes in farmland, forest, and grassland over time across the two sites. In the YRDUA and GTSF, farmland and forest exhibited the largest LPI, respectively, and thus represent
the dominant type in the respective case-study area. As already noted, the overall habitat quality in the YRDUA is clearly inferior to that of the GTSF; put differently, the habitat quality of farmland is lower than that of forest.

The different habitats in the GTSF exhibit similar trends in terms of landscape metrics, and there was no further fragmentation of forest after 2005 or of farmland after 2010. In the YRDUA, forest is the second most common landscape type, and the PD and LFI of forest in this area did not increase after 2010, meaning that the degree of fragmentation of this habitat began to decrease gradually after this year, thus leading to improvements in habitat quality.

The values of the COHESION metric were found to slightly decrease over time for most habitats in the GTSF (although the values are large, at ca. 98–100; even the non-habitat COHESION was around 98). In the YRDUA, the values of this landscape metric for farmland and forest were also large, close to 100. Thus, habitats in the YRDUA and habitats and non-habitats in the GTSF were relatively aggregated, including the non-habitat of the GTSF. The COHESION value for construction land in the YRDUA rose from 62.3 in 2000 to 80.8 by 2015; thus, significant aggregation occurred over time but to a lesser extent. In summary, the aggregation of non-habitat areas is higher in the GTSF than in the YRDUA, and therefore the boundary of habitat degradation is clearer in the former, which has higher-quality habitat overall compared to the latter.

As shown in Table 8, at the overall landscape level, there are certain differences between the landscape metrics in the two urban agglomerations. In the YRDUA from 2000 to 2015, excepting AREA_MN and Contagion (CONTAG), all other metrics exhibited an upward trend. In the GTSF, the NP, PD, and LFI metrics increased from 2000 to 2010 and then decreased from 2010 to 2015, while the opposite was observed for AREA_MN. The remaining two metrics exhibited small increases between 2000 and 2015. The degree of landscape fragmentation was slightly enhanced, and therefore habitat degradation continued.

| Year | NP   | PD    | Area_Mn | CONTAG | Division | LFI    |
|------|------|-------|---------|--------|----------|--------|
| GTSF |      |       |         |        |          |        |
| 2000 | 17892| 0.3171| 139.7858| 60.0154| 0.9700   | 127.9887|
| 2005 | 19848| 0.3518| 125.2444| 58.6348| 0.9718   | 158.4662|
| 2010 | 20114| 0.3565| 124.4887| 57.4540| 0.9721   | 161.5649|
| 2015 | 19916| 0.3530| 125.6410| 57.3507| 0.9721   | 158.5072|
| YRDUA|      |       |         |        |          |        |
| 2000 | 15534| 0.0741| 1350.0772| 42.1290| 0.7738   | 11.5053 |
| 2005 | 15738| 0.0750| 1333.2444| 40.5114| 0.7842   | 11.8035 |
| 2010 | 15790| 0.0752| 1329.1894| 39.5566| 0.7940   | 11.8787 |
| 2015 | 16034| 0.0762| 1311.7687| 38.5584| 0.8016   | 12.2224 |

The degree of fragmentation and the dominant landscape play important roles vis-a-vis habitat quality [49]. In this study, habitat quality was shown to be greatly affected by the fragmentation of habitats and non-habitats, especially in the dominant types. The higher the degree of concentration, the better the habitat quality. Urban agglomeration gradually decreased the fragmentation of construction land, which concomitantly decreased the fragmentation of other habitats, thus leading to gradual improvements in the overall habitat quality. There are several central cities and sub-central cities in the YRDUA that represent concentrations of non-habitat areas and which affect the connectivity of the whole landscape and overall habitat quality.

4.4. Macroeconomic Drivers

Although the YRDUA has become the largest urban agglomeration in China, it developed from a small city cluster. By 1992, it consisted of 14 cities. Then, by 2010, the YRDUA included two cities in Anhui for the first time. The YRDUA maintained an average regional GDP growth rate of over 110% during the periods 2000–2005 and 2005–2010; after 2010, the rate dropped by nearly half, to 63.06%. In
terms of the GTSF, the establishment of the Western Taiwan Straits Economic Zone in 2004 enabled the Xiamen special economic zone to play a central role in the region’s economic development. Xiamen City is the geographical, financial, and tourism center of the GTSF, and together with Zhangzhou and Quanzhou, development proceeded in a planned and coordinated way to prevent urban sprawl after 2005. The economy of the GTSF has been developing rapidly; the growth rates of regional GDP in 2000, 2005, and 2010 were 84.95%, 113.25%, and 75.33%, respectively.

As can be seen from Table 9, between 2000 and 2015, there were clear changes in terms of the contribution of different industry types to the regional GDP in the two urban agglomerations. The proportional contribution of primary (tertiary) industry to GDP has decreased (increased) over time in the YRDUA and GTSF. However, changes in secondary industry over time are more equivocal. The rise of tertiary industry and the fall of primary industry represents a critical change in China’s industrial structure over time. Economic development and an increasing population also correspondingly increase the demand for infrastructure, industry, and residential land. These demands were largely met by displacing farmland and forest, which increased the threats to habitats in these areas.

### Table 9. Changes in the industrial composition of regional GDP over time for the YRDUA and GTSF.

| Year | YRDUA | | | | GTSF | | |
|------|-------|-------|-------|-------|-------|-------|-------|
|      | Primary Industry | Secondary Industry | Tertiary Industry | Primary Industry | Secondary Industry | Tertiary Industry |
| 2000 | 8.65% | 50.41% | 40.94% | 12.02% | 50.05% | 37.92% |
| 2005 | 5.44% | 53.46% | 41.10% | 8.15% | 53.20% | 38.65% |
| 2010 | 4.21% | 51.30% | 44.50% | 5.81% | 54.16% | 40.03% |
| 2015 | 3.64% | 44.77% | 51.59% | 4.63% | 52.82% | 42.55% |

5. Discussion

From 2000 to 2015, the main trends of land-use changes in the two studied urban agglomerations were (1) the substantial and rapid expansion of construction land and (2) the rapid decrease of farmland and forest resources. There were two distinct transformation periods in both of the urban agglomerations: From 2000 to 2010, the main type of transfer was from other land to construction land, while from 2010 to 2015, the main type was from other land to farmland or forest. Driven by population growth, economic development, agricultural production conditions, and other factors [50], the expansion of construction land encroached on part of the farmland, forest, and grassland. On the other hand, there is a certain rigid demand for construction land to support development; the YRDUA and the GTSF both maintained an average regional GDP growth rate of over 90% between 2000 and 2015, and a corresponding amount of construction land was needed to support such rapid growth. On the other hand, the residents in urban fringe areas and some suburban farmers are also inclined to convert farmland into construction land in order to obtain higher economic benefits [51].

The abovementioned land-use change processes led to the decrease of landscape heterogeneity and the increase of fragmentation. In general, between 2000 and 2015, the overall habitat quality of the eastern, northern, and coastal areas of the YRDUA and the GTSF was relatively low, while that of the southern and western areas was relatively high. A possible reason for the above characteristics is that the eastern coastal areas are mostly plain areas, and frequent human activities interfered strongly with the habitat there, which affected the habitat quality. Meanwhile, the western areas are mostly mountains and hills, and the various biotopes formed by the terrain provide a basis for rich biodiversity [52], forming a benign ecological effect of land use. Additionally, due to the impact of ecological policies such as the return of farmland to forest and grassland, between 2010 and 2015, the forest and grassland in some areas increased and the habitat quality also improved accordingly [20].

Bai et al. [53] stated that forest ecosystems play an important role in water conservation, environmental purification, carbon fixing, and oxygen release. Additionally, Zheng et al. [54] confirmed
that land-use change directly caused changes in ecological service value. These findings, together with the results of the present study, suggest that the landscape patterns of forest, farmland, and construction land should be optimized in land-use planning and ecological protection. While maintaining reasonable economic growth, ecological land should be allocated in the process of urbanization. Furthermore, more attention should be paid to the spatial form of urban development in the process of urbanization. The expansion of scattered construction land with low density and low efficiency should be avoided, and the comprehensive renovation of rural idle homesteads and other low-efficiency land should be strengthened so as to reduce the randomness and volatility of the impact of this land on the habitat and improve the connectivity of ecological land and the stability of ecosystems.

However, this study has some deficiencies. For example, due to the lack of quantitative and direct monitoring indicators of regional large-scale habitat quality by remote sensing, at present only indirect assessment of habitat quality based on threats can be carried out. In further work, other sub-modules of the InVEST model could be considered to simulate changes in ecosystem services caused by regional land-use change in order to improve the comprehensiveness of ecological effect assessment.

6. Conclusions

In this study, the spatiotemporal variability of habitat quality was explored in the YRDUA and GTSF by combining the concepts of land use, landscape, and habitat. It was shown that degradation boundaries and improvements in habitat quality from 2000 to 2015 were related to landform, the dominant landscape, and the concentration of non-habitat areas. As a result of the locational advantages offered by coastal areas, the economies of the two urban agglomerations developed rapidly after the launch of the Reform and Opening-up policy in 1978. Urbanization in China is currently characterized by urban agglomerations around core cities. Overall, the results obtained and reviewed herein could prove useful for policymakers and other relevant decision-makers to help ensure that future development in the YRDUA and GTSF proceeds in a manner that optimizes both socioeconomic and environmental objectives simultaneously. As the GTSF is a developing urban agglomeration, the central parts of Xiamen, Zhangzhou, and Quanzhou have become areas with a high concentration of non-habitat, and it is therefore important to optimize the spatial pattern of the dominant landscape and the direction of non-habitat expansion in the GTSF.

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