Spatiotemporal Evaluation of Socio-Ecological-Economic System Vulnerability: A County-Level Analysis of Chongqing, China

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Abstract: The research on vulnerability can provide insights into social, economic, and ecological risks. Therefore, the objective of this work was to measure the degree of socio-ecological-economic system (SEES) vulnerability in Chongqing, one of the regions with the high constraint of natural conditions and human activity in the southwest of China. For this, by using three criteria and 40 indices based on the exposure-sensitive-adaptive capacity (ESC) model, an index system was designed. The entropy method was used to determine the weight of the indices. Furthermore, the composite index model and coefficient of variation were applied to evaluate the spatiotemporal characteristics of SEES vulnerability in the study area at the county level. The results showed that the average vulnerability index of SEES from 2005 to 2010 in Chongqing was 0.5735. The development pressure was high, and the ability to resist disturbance from external risks was low. Regional sustainable development was facing challenges. Spatial distribution of SEES vulnerability of Chongqing varied from high (moderately vulnerable or worse) in the western counties to low (mildly vulnerable) in the northeastern and southeastern areas with better ecological bases. The general vulnerability of the ecological and economic subsystems continues to decrease. However, the vulnerability of the social subsystem tended to initially decrease and then increase. Overall, the differences in the pattern of SEES vulnerability of the counties declined. Moreover, economic and social development tended to balance. This study is helpful to understand the overall trend and characteristics of vulnerability change and provides theoretical methods and reference opinions to support regional sustainable development.

Keywords: exposure-sensitive-adaptive capacity model; socio-ecological-economic system; vulnerability; Chongqing

1. Introduction

Vulnerability is a performance indicator for measuring risk, and it is one of the core elements of sustainable development [1]. The concept stems from the study of natural hazards in the 1970s [2]. In 1981, Timmerman introduced the concept of vulnerability into the field of geology for the first time in a climate study [3]. With more in-depth research, researchers believe the connotation of vulnerability has expanded from the early concept of endogenous vulnerability based on external risk hazards to a collection of concepts including natural, economic, social, and environmental factors [4,5]. The vulnerability was also defined by IPCC in 1996: the vulnerability refers to the extent to
which vulnerable systems are damaged. It depends on their exposure, sensitivity, and adaptive capacity [6]. In recent years, scholars have obtained results on the vulnerability under the influence of specific disturbance factors such as resources related to climate change, droughts, tourism, and earthquakes [7–11]. A series of vulnerability evaluation methods such as the functional model, composite index, and BP (Back-Propagation) neural network methods have been formed [5]. With the development of the economy and society along with the rapid expansion of human activities, problems including the decline of natural resources, the intensification of environmental pollution, and the degradation of ecosystems have become increasingly prominent [12]. Therefore, the study of vulnerability has gradually transformed from exploring the vulnerability in the perspective of a single field such as society, economy, or ecology to assess socio-ecological-economic system (SEES) vulnerability [13]. The exposure sensitivity adaptive capacity (ESC) model takes the human–land coupling system as the object of analysis highlights the internal mechanism analysis of the vulnerability and points out the correlation between the vulnerability of regional society, economy, and ecosystems. At present, the ESC model has been widely recognized by researchers worldwide [14]. The study of the vulnerability of human–land system interactions is needed, focusing on the effects of human activities on vulnerability and paying more attention to comprehensive cross-disciplinary research of human–land and socio-ecological-economic coupling systems [15,16]. The economic, social, and eco-environmental factors have been selected to explore vulnerability issues at the national, regional, and provincial levels based on the resource–environment–society–economy coupling framework and pushed forward the study of vulnerability to a multi-dimensional coupling perspective [17–22]. At present, the vulnerability model based on the coupling model has not been formed as a unified theoretical norm in terms of the evaluation method or the evaluation index system. Vulnerability research of a human–land coupling system centered on the SEES is still a research focus in related disciplines [23,24]. Existing research results were reviewed, and most of these studies were based on national and regional macro-scale analysis units to study the vulnerability of coupling systems. Vulnerability research at the county scale remains feeble, as of political-economic unit with local characteristics are providing an effective way to understand the evolutionary trend of regional grassroots sustainable development. Therefore, it is of practical significance to study the vulnerability of society-ecological-economic systems using the county as a research unit [25,26].

As an important strategic fulcrum for the development of the western region of China and an important link between the One Belt One Road and the Yangtze River Economic Belt, Chongqing’s vulnerability issues in the rapid process of urbanization have threatened the regional sustainable development and ecological security. This has occurred because of the special natural environmental conditions and natural resource constraints of the region. The current research on vulnerability in Chongqing is limited to ecological vulnerability assessments of the karst area and of the Three Gorges Reservoir area [27,28]; few studies have analyzed SEES vulnerability based on the human–land coupling system. In the paper, the ESC model was adopted to construct a composite evaluation index system of SEES vulnerability in Chongqing. Moreover, Chongqing lies in a humid subtropical monsoon climate and is located in the southeastern margin of the Sichuan Basin, in the upper reaches of the Yangtze River and the heartland of the Three Gorges Reservoir area. The dense river network in the region contains abundant biological, mineral, and water resources. The Three Gorges Reservoir area covers as much as 85.6% of the city. Mountains and hills dominate the territory, covering 70% of

2. Study Area and Data Source

2.1. Study Area

Chongqing (105°11′–110°11′E, 28°10′–32°13′N) (Figure 1) experiences a humid subtropical monsoon climate and is located in the southeastern margin of the Sichuan Basin, in the upper reaches of the Yangtze River and the heartland of the Three Gorges Reservoir area. The dense river network in the region contains abundant biological, mineral, and water resources. The Three Gorges Reservoir area covers as much as 85.6% of the city. Mountains and hills dominate the territory, covering 70% of
the area. The region features high mountains and deep valleys with horizontal and vertical gullies. This region experiences relatively frequent clouds and fog with insufficient radiation and light under the dual effects of topography and climate, resulting in frequent meteorological disasters such as droughts, floods, high winds, hail, high temperatures, as well as chilling and fog damage. In summer, geological hazards such as heavy rain cause frequent collapses, landslides, and mudslides. Some remote mountainous areas such as Chengkou county are mostly arable land with slopes exceeding 25°, which increases the hidden danger of soil erosion. In recent years, inappropriate human activities have aggravated environmental problems such as urban heat island effects and smog. Chongqing’s high energy consumption and high-pollution industries account for a large proportion of the pollution. Soil and water pollution caused by the improper use of pesticides and fertilizers in rural areas has further aggravated the environmental damage. The layout of the city itself is controlled by various landscape patterns so that the basic construction of railways, highways as well as urban and rural roads is difficult, and the level of development between regions remains uneven. The acceleration of urbanization has caused an excessive consumption of natural resources and a heavy invasion of the natural ecological space, which has exerted tremendous pressure on the ecosystem.

Figure 1. The study area.

2.2. Data Sources

The original basic data required for this study included both spatial and statistical data. The spatial data included: (1) digital elevation model (DEM) data from the geospatial data cloud platform (http://www.gscloud.cn/); (2) meteorological data from the monitoring data of 34 of China’s national meteorological stations in Chongqing, from which the average temperature and annual average rainfall of the counties from June to September were counted; (3) land use data from land-use coverage maps for the three phases of 2005, 2010, and 2015 collected from the national land department; (4) soil and water conservation data that meet the needs of this research; (5) vegetation coverage data. This last dataset originated from the Moderate Resolution Imaging Spectroradiometer Normalized Difference Vegetation Index (MODIS/NDVI) dataset with a time resolution of 16d and a spatial resolution of 500 m. These data were acquired from https://ladsweb.nascom.nasa.gov/, which was pre-processed with MRT (MODIS Reprojection Tool, MODIS Adaptive Processing System, LP DAAC, Sioux Falls, SD, USA) software. Then, batch projection, inlay, cropping, and resampling were performed under ArcGIS (ESRI, Redlands, CA, USA) to obtain Moderate Resolution Imaging Spectroradiometer Normalized Difference Vegetation Index time-series data for 2005, 2010, and 2015. All spatial data were based on the GIS software platform and statistical data on each county unit. The
statistical data were acquired from the Chongqing Statistical Yearbooks for 2006, 2011, and 2016 released by the Chongqing Statistics Information Network and the Chongqing Municipal Water Resources Bulletin issued by Chongqing Water Resources Bureau in 2005, 2010, and 2015. All statistical data were finally connected to the property sheet through the space connection tool in ArcGIS (ESRI, Redlands, CA, USA).

3. Methods

3.1. Establishment of the Indicator System

Based on the vulnerability-related research results, we learned from the relatively mature ESC criteria in the vulnerability assessment (Table 1) and by using the county as an evaluation unit, we selected a total of 40 indicators (Table 2) of resources, environment, economy, and society to construct a framework system. This framework was consistent with the SEES vulnerability of Chongqing. We used the method of level difference standardization to standardize the data and eliminate the influence of dimension size on the results. We then used the entropy method to calculate the index weight value, which makes the result more scientifically sound and reasonable [31].

Table 1. Assessment criteria for vulnerability.

| Three criteria | Conceptual connotation |
|----------------|------------------------|
| Exposure       | Refers to the extent to which a system is disturbed by external risks such as natural disasters, industrial and agricultural pollution; the size of exposure is determined by the characteristics of external stress factors and the stability of the system itself. |
| Sensitivity    | Refers to the extent to which the system is affected by external risk factors and is an attribute of the system itself. A very stable system has low sensitivity and low system vulnerability. |
| Capacity       | Refers to the system’s ability to deal with external pressure and system resilience after stress. Capacity mainly emphasizes the adaptation of human society to disaster risks. The greater the potential for adaptation, the stronger the system’s ability to recover, the lower the vulnerability. |

Table 2. Comprehensive evaluation index system of vulnerability.

| Target layer | Criterion layer | Index layer | Weight | Index properties | Indicator description |
|--------------|-----------------|-------------|--------|------------------|-----------------------|
| Ecological system vulnerability | Low-risk area of geological hazards/county area | 0.0225 | Exposure (+) | The higher the level of areas prone to geological hazards, the higher the exposure and the greater the probability of regional disasters. |
| Moderate risk area of geological hazards/county area | 0.02528 | Exposure (+) | |
| High-risk area of geological hazards/county area | 0.01887 | Exposure (+) | |
| Multi-year average precipitation erosivity/agricultural output value | 0.02212 | Exposure (+) | The greater the erosivity of precipitation, the more sensitive the area is to soil erosion |
| SEES vulnerability | Average temperatures from June to September | 0.02597 | Exposure (+) | High temperature easily contributes to forest fires and make people have heatstroke threatening human’s health |
| Consumption of Chemical Pesticides /arable land area | 0.02465 | Exposure (+) | Improper use of pesticides and fertilizers can lead to soil pollution and eutrophication of water, and increase potential exposure in the region. |
| Consumption of Chemical Fertilizers /arable land area | 0.02515 | Exposure (+) | |
| Topographic index | 0.02585 | Sensitivity (+) | Elevation and slope are important basic factors and contribute to the development of geological hazards |
| Variable                                           | Sensitivity | Description                                                                 |
|----------------------------------------------------|-------------|------------------------------------------------------------------------------|
| Soil conservation                                  | 0.02614     | Sensitivity (-) With better soil conservation, less soil erosion occurs and the stronger regional adaptation capacity |
| Water conservation                                 | 0.02608     | Sensitivity (-) The richer the water resources, the lower the exposure, the stronger the ability to cope with risks and hazards |
| Groundwater resources                              | 0.02598     | Sensitivity (-) The higher the soil organic matter content and the more land is available with slopes land below 15°, the better the quality of arable land |
| Average annual precipitation                       | 0.02577     | Sensitivity (-) The richer the water resources, the stronger the ability to cope with risk hazards |
| Soil organic matter                                | 0.02525     | Sensitivity (-) The higher the soil organic matter content and the more land is available with slopes land below 15°, the better the quality of arable land |
| <15° slope arable land area/total arable land area | 0.02591     | Sensitivity (-) The richer the water resources, the stronger the ability to cope with risk hazards |
| Per capita water resources                          | 0.02625     | Sensitivity (-) The more per capita arable land area, the greater the grain output and the stronger the ability to recover from disasters |
| Per capita arable land area                         | 0.02564     | Sensitivity (-) The more per capita arable land area, the greater the grain output and the stronger the ability to recover from disasters |
| Per capita food production                          | 0.02552     | Sensitivity (-) Areas with high vegetation coverage are conducive to maintaining soil to avoid soil erosion |
| Vegetation coverage                                 | 0.02555     | Exposure (-) Areas with high vegetation coverage are conducive to maintaining soil to avoid soil erosion |
| Economic system vulnerability                       |             |                                                                                |
| Proportion of primary industry in GDP              | 0.02475     | Sensitivity (+) The higher the output value of primary and secondary industries, the higher the potential exposure of the economy |
| Proportion of secondary industry in GDP             | 0.02588     | Sensitivity (+) Industrial structure adjustment reduces the sensitivity of economic exposure |
| Proportion of tertiary industry in GDP              | 0.02623     | Sensitivity (-) The higher the income of urban and rural residents, the lower the sensitivity of exposure |
| Percentage of forest value in agricultural value    | 0.02616     | Sensitivity (-) Economic structure adjustment reduces economic vulnerability |
| Per capita disposable income of urban residents     | 0.02573     | Capacity (-) Economic structure adjustment reduces economic vulnerability |
| Per capita disposable income of rural residents     | 0.02559     | Capacity (-) Economic structure adjustment reduces economic vulnerability |
| Fixed assets investment                             | 0.02616     | Capacity (-) Economic structure adjustment reduces economic vulnerability |
| Total retail sales of consumer goods                | 0.02619     | Capacity (-) Economic structure adjustment reduces economic vulnerability |
| Financial revenue and expenditure ratio             | 0.02552     | Capacity (-) Economic structure adjustment reduces economic vulnerability |
| Per capita GDP                                     | 0.02623     | Capacity (-) Economic structure adjustment reduces economic vulnerability |
| Social system vulnerability                         |             |                                                                                |
| Construction land area/total area                   | 0.02115     | Exposure (+) High potential exposure of population and economic activities in areas with a high proportion of construction land |
| Construction completion area                        | 0.02335     | Exposure (+) Women have weaker physical resistance and overall economic strength than that of men, thus making it harder for women to recover after disasters |
| Number of females/numbers of permanent residents at the end of the year | 0.02254 | Sensitivity (+) Populations with high population densities have a high probability of being potentially dangerous |
| Population density                                 | 0.01571     | Sensitivity (+) Those with high education levels have a stronger ability to respond to disasters and stronger resilience after disasters |
| Current number of primary school students           | 0.02595     | Capacity (-) Populations with high population densities have a high probability of being potentially dangerous |
| Current number of students in ordinary secondary schools | 0.02389 | Capacity (-) Those with high education levels have a stronger ability to respond to disasters and stronger resilience after disasters |
| Number of health beds per 10,000 people             | 0.02625     | Capacity (-) Populations with high population densities have a high probability of being potentially dangerous |
Number of beds for social welfare adoption units per 10,000 people 0.02604 Capacity (−) Areas with better health and welfare institutions have an easier time recovering after disasters

Number of community service facilities per 10,000 people 0.02632 Capacity (−) Reflects the level of road development in an area, and roads are closely related to post-disaster evacuation ability

Road network density 0.02602 Capacity (−) Reflects the level of road development in an area, and roads are closely related to post-disaster evacuation ability

Natural growth rate of population 0.02527 Sensitivity (+) Population growth pressure

Total employment at the end of the year/number of permanent residents at the end of the year 0.02598 Capacity (−) Unemployed residents are less able to recover from disasters

Note: (1) + and − indicate positive and negative indicators, respectively; the higher the value, the higher or lower the vulnerability, respectively. (2) Topographic index: comprehensively reflects the effects of topographic conditions on land use patterns through two factors of elevation and slope [32]. (3) Road network density is the length of highways in each county/the total area of the county, reflecting the development level and scale of a region based on road length. (4) GDP, gross domestic product; SEES, socio-ecological-economic system.

3.2. Evaluation Model of SEES Vulnerability

3.2.1. Subsystem Vulnerability Index

Based on the previous research, this paper starts from the interaction between the elements that constitute vulnerability and regards the system as an attribute of a mutual coupling response between exposure-sensitivity and capacity. Using the raster calculator function of ArcGIS software, the sum of the product of the normalized value of each index and the corresponding value of the weight was taken as the vulnerability index value of each subsystem; this was calculated as follows:

\[ S_n = \sum_i B_i \times Z_{ij} \]  

where \( S_n \) represents the vulnerability value of each subsystem; \( B_i \) is the weight of each indicator; \( Z_{ij} \) is the normalized value of indicator \( i \) in county \( j \); and \( m \) is the number of indicators contained in each subsystem.

3.2.2. Composite Vulnerability Index

The composite vulnerability index (CVI) was calculated using Equation (2):

\[ CVI = \sum_i S_n \]

where \( S_n \) is the vulnerability index value of each subsystem; \( p \) is the number of subsystems; and \( CVI \) is the composite vulnerability index value.

3.3. Vulnerability Classification

To facilitate the evaluation and comparison, the vulnerability values were standardized. Based on the standardized values of vulnerability, with 0.2 as the breakpoint, each subsystem vulnerability and composite vulnerability were all divided into five levels (Table 3).

Table 3. Grading standard of socio-ecological-economic system (SEES) vulnerability in Chongqing.

| Degree of ecological vulnerability | Grade | Vulnerability index |
|-----------------------------------|-------|---------------------|
| Slightly vulnerable               | I     | < 0.2               |
| Mildly vulnerable                 | II    | 0.2–0.4             |
| Moderately vulnerable             | III   | 0.4–0.6             |
| Highly vulnerable                 | IV    | 0.6–0.8             |
| Extremely vulnerable              | V     | > 0.8               |
3.4. Vulnerability Spatial Variability

Coefficient variation was used to analyze the spatial variation of vulnerability in the study area. The formulation was as follows:

$$C_v = \frac{\sum (X_i - \bar{X})}{\bar{X}} \times 100\%$$

where $C_v$ is the coefficient of variation; $\bar{X}$ is the average of the vulnerability index of each county; $X_i$ is the vulnerability index of each county unit $i$ ($i=1, 2, 3...n$); and $n$ is the number of counties. The smaller the coefficient of variation, the smaller the difference in vulnerability is within the region.

4. Results

4.1. Ecological System Vulnerability

Northeastern counties of Chongqing such as Chengkou and Wuxi and southeastern counties such as Youyang have well-developed water systems, high levels of vegetation coverage, abundant natural resources, a good ecological background, and relatively small populations (Figure 2). The risks caused by human activities are limited, and the counties have been in slightly and mildly vulnerable states in these three years; the moderately vulnerable areas are mostly distributed in economically developed counties such as the western counties of Chongqing and the nine districts in the core of the city. In recent years, rapid urbanization has led to a sharp increase in population and a sharp decline in resources in Chongqing. In addition to large-scale industrialization, the natural environment has deteriorated dramatically. Some of the western counties of Chongqing, such as Yongchuan, Bishan, and Rongchang, are in extremely vulnerable states in the study period. Western Chongqing has limited water resources; nevertheless, this densely populated area serves as an important agricultural area. Between 2005 and 2010, the high rates and increases in energy consumption and the introduction of enterprises producing large amounts of pollutants in western Chongqing, which has created problems related to water use and pollution as well as increased pressure on resources. Serious environmental damage has led to a moderately to highly vulnerable state in the overall Chongqing western region. After the implementation of a new round of promoting the development in western China, western Chongqing quickly adjusted its industrial structure, rationally developed resources, and paid more attention to protect the environment. The resource and environmental vulnerability have improved by 2015. However, the nine districts in the core of the city, especially Dadukou, have low vegetation coverage, dense populations, and low per capita food production. Meanwhile, these counties have smaller per capita water resources than other counties while the human activities are intense causing a moderately vulnerable state to exist or worse in some areas. From 2005 to 2015, a series of ecological projects have been carried out in the middle and upper reaches of the Yangtze River, such as returning farmland to forests and closing hillsides and afforestation ecological projects. The arable land resources of all counties were effectively protected to alleviate soil erosion. Therefore, the intensity of non-point source agricultural pollution was reduced, and the pollution was controlled. The overall environmental conditions have improved, and resource and environmental vulnerability have tended to decrease.
Figure 2. Ecological system vulnerability grade. (a) 2005; (b) 2010; (c) 2015.

4.2. Social System Vulnerability

Between 2005 and 2015, social vulnerability showed a trend of decreasing first and then increasing (Figure 3). From 2005 to 2010, with the rapid development of the economy and society, the number of employees increased while the number of various types of service facilities, such as roads, railways, and health care facilities increased. The ability of society to cope with risks and hazards increased, while the social vulnerability index fell from 0.6376 to 0.4793 and reached a state of moderate vulnerability. For example, Wanzhou is located in the heartland of the Three Gorges Reservoir area. Here in the central part of Chongqing and the upper reaches of the Yangtze River, it has airports, railways, highways, deep-water port terminals, and customs ports giving it strong road traffic advantages. In addition, the natural population growth rate fell from 5.6% in 2005 to 2.2% in 2010, reducing population pressure; by 2010, the society of Wanzhou was in a state of slight vulnerability. However, as urbanization has accelerated, the southeastern and northeastern areas of Chongqing have been affected by their topography and landforms making urban and rural roads difficult to construct. With high construction costs and excessive delays during construction, inadequate infrastructure planning and construction have resulted. The scale of urbanized land has expanded excessively with a concurrent surge in population growth so that employment pressure has increased. By 2015, the total social vulnerability index had increased to 0.7231 so that the overall situation is highly vulnerable and the level of vulnerability has increased significantly.

Figure 3. Social system vulnerability grade. (a) 2005; (b) 2010; (c) 2015.

4.3. Economic System Vulnerability

The pattern of economic vulnerability for counties in Chongqing has changed significantly, with an overall decreasing trend (Figure 4). In 2005, except for the central area of Chongqing, which was in a state of moderate vulnerability, the economies of counties in southeastern and northeastern Chongqing were extremely vulnerable. As the core city of the Chengdu–Chongqing Economic Zone and the Yangtze River Economic Belt, Chongqing has experienced rapid economic development. By 2010, economic vulnerabilities of western Chongqing and the nine districts in the core of the city have reduced. However, agriculture supports the economy of the southeastern and northeastern regions of Chongqing Province. The secondary and tertiary industries in these regions are developing slowly, so the economic vulnerability has decreased slowly meaning conditions have improved. By 2015, with the implementation of a new round of the western development strategy, the economic structure of the western region has been adjusted; the economic vulnerabilities in the western part and the nine districts in the core area of the Chongqing have a rapid reduction. The development of southeastern and northeastern regions of Chongqing highly relied on their forestry, animal, and plant resources. More attention has been paid to the development of the economy that depends on sound ecological management in these regions. Projects designed to improve forest quality on both sides of the Yangtze River were also implemented carefully. These southeastern and northeastern regions of
Chongqing have carefully considered the ecological reality of these counties and developed eco-tourism and a forest-based economy based on the local conditions. For example, Zhong County has developed a citrus industry and Wushan created a Hongye (foliage) Economy (The Hongye economy refers to the tourist attractions of Hongye based on the red leaves of Wuxia in Wushan County.). In addition, the forestry industry chain extended, and the forest product processing and forest food finishing industries have become moderately developed. The proportion of industrial economic production such as forestry output value has increased, which drove economic development. Moreover, the increase in per capita gross domestic product, and the disposable income of urban and rural residents so that the economic vulnerability index of each county has fallen sharply. In the process of an evolving economic structure, the economic vulnerability of each county related to the distance from the city center. Those counties that are closer to the city center have seen a more rapid reduction in economic vulnerability. In addition, the cities with convenient transportation, such as the Wanzhou, rely on the advantages of their good locations, causing their economic vulnerability to decrease faster than other locations.

4.4. SEES Composite Vulnerability

SEES vulnerability of Chongqing, in general, has experienced a decreasing trend, which is a positive outcome. According to the calculated SEES vulnerability index, the average three-year vulnerability of counties in Chongqing is 0.5735, which is generally in a moderately vulnerable state. SEES vulnerability degree of various counties in Chongqing has generally decreased from 2005 to 2015 (Figure 5 and Figure 6). Apparent spatial variation in the vulnerability of counties has evolved. In 2005, 17 counties experienced a state of moderate vulnerability; these were mainly concentrated in western Chongqing. Except for the counties of Fengjie, Liangping, Zhong, and Xiushan, the northeastern and southeastern regions of Chongqing were generally in a state of mild vulnerability. Chengkou and Wuxi in northeastern Chongqing have the lowest vulnerability, with Dadukou being the most vulnerable area of the nine districts in the core of the city.

Between 2005 and 2010, with rapid economic development and expansion of urbanization, the urban population surged, while the contradiction between the needs of people and land became more prominent. In a short period, the level of environmental public facilities and services could not be improved rapidly enough to meet the increasing need. In the process of urbanization, natural factors and the effects of inappropriate human behavior have created a series of ecological and environmental problems. These issues have led to the development of the counties of Tongnan, Tongliang, Yongchuan, and Bishan, as well as Dianjiang in western Chongqing, evolving from a moderately vulnerable state in 2005 to a highly vulnerable condition. The vulnerability of Chengkou and Wuxi in northeastern Chongqing increased, and the Dadukou became a highly vulnerable area, which seriously threatens the sustainability of development in the region. Following the views, Chongqing City has paid an increasing level of attention to the protection of the environment while developing the economy and has carried out a large number of ecological restoration projects. By 2015, the vulnerability of Chongqing has substantially reduced, including the 14 counties of the city...
such as Chengkou and Wuxi counties which are slightly vulnerable areas, while the environmental conditions have improved. Except for seven counties, including Wansheng and Dadukou in western Chongqing, that are still in a state of moderate vulnerability, the other counties of Chongqing are in a state of mild vulnerability, which is very beneficial to the sustainable development of the county. Dadukou is densely populated but has a relatively small amount of resources per capita. Here, SEES vulnerability has always been in a moderately high vulnerable state under the combined influence of multiple factors, which pose challenges to the socioeconomic development of this region.

Figure 5. SEES composite vulnerability grade. (a) 2005; (b) 2010; (c) 2015.

Figure 6. SEES composite vulnerability index of each county from 2005 to 2015.

4.5. Spatial Variability of Vulnerability

Based on SEES vulnerability indices of each county in Chongqing calculated for 2005, 2010, and 2015 along with the vulnerability index of each subsystem, the coefficient of variation was used to
measure the spatial variation in vulnerability in each of these three years (Table 4). The results show that under the influence of a significant increase in social and economic vulnerability in 2005–2010, the pattern of the SEES vulnerability of Chongqing has varied more widely in more recent years, and the variation has increased. From 2010 to 2015, with a new round of implementing a western development strategy, the economic, resource, and environmental vulnerabilities have improved, so that the degree of SEES vulnerability in the region has improved overall, and the regional vulnerability has decreased which improves the conditions; nevertheless, the reduction in vulnerability has been relatively small.

Between 2005 and 2010, under the influence of the implementation of a western development strategy in western Chongqing and the nine districts in the core of the city, the economy and society have developed rapidly. Basic facilities such as medical and healthcare institutions have gradually improved. The educational opportunities have improved while the number of students in primary and secondary schools has increased; as well, literacy has also improved. The northeastern and southeastern parts of Chongqing are affected by topography, causing economic and social development to be relatively slow. However, the overall social and economic conditions of the counties have improved, which reduces their vulnerability to adverse conditions and disasters. Nevertheless, the differences in the pattern of economic and social vulnerability of the counties are widening. In the process of economic development, some natural resources and environmental conditions in western Chongqing have been heavily degraded with increased pressure on natural resources, causing the development of a medium-high area of vulnerability, which has narrowed the spatial gap of vulnerability. After 2010, the population of Chongqing increased sharply, and the proportion of the population exposed to sensitivity factors increased, especially for women. Meanwhile, the needed infrastructure such as transportation and medical care facilities has not been developed at a rate to meet the needs of the people, causing the overall social vulnerability of these counties to worsen and narrowing the difference in the pattern of social vulnerability. With the implementation of a new round of the Western Development Strategy, each county has relied more on its natural resource base, rationally used local resources to develop different industries, and paid more attention to environmental protection. Therefore, environmental conditions have improved and the differences in the spatial pattern of economic, resource, and environmental vulnerability have increased.

Table 4. Coefficient variation of vulnerability in 2005, 2010, and 2015.

| Coefficient variation     | 2005 | 2010 | 2015 |
|---------------------------|------|------|------|
| Ecological system vulnerability | 15.72| 14.99| 17.17|
| Social system vulnerability  | 3.61 | 9.55 | 7.22 |
| Economic system vulnerability | 9.01 | 13.60| 22.19|
| SEES vulnerability          | 4.47 | 5.67 | 5.20 |

5. Discussion

A recent trend among vulnerability assessments has been to expand considerations to include social, economic determinants of vulnerability [13]. The social, economic, and ecological systems were synthetically considered as a coupling system. The vulnerabilities of each subsystem and coupling system were all assessed in this paper, which enhances the feasibility of the vulnerability study. The results of this study have generated a useful tool for risk prevention through vulnerability maps. They have been using in Chongqing that actively works on territorial and spatial planning.

The evaluation index system is the key to vulnerability assessment [33,34]. Comprehensively referring to some literature, 40 indices have been selected in this paper, which covers the exposure, sensitivity, and adaptability of ecological, social, and economic systems. The index system ensures the comprehensiveness nature of the indicators as far as possible, and to a certain extent to ensure the scientific nature of the research results.

The vulnerability of Chongqing is mostly discussed by a single perspective, such as landscape patterns, water resources, ecology, economy, urban heat island vulnerability, etc. Therefore, it is
difficult to compare the SEES vulnerability in Chongqing to the literature, but the vulnerability of each subsystem can be tested. In the study area, the vulnerability of the ecological subsystem increases first and then decreases, and the vulnerability in the west is higher than that of the east, which is consistent with the research results of Ma et al. [28]. The vulnerability of the social subsystem shows a decreasing first and then that of an increasing trend. The vulnerability of the economic subsystem illustrates a continuously decreasing characteristic and in the space, the vulnerability in the east, the underdeveloped mountainous area, is higher than it in the west. These results are consistent with the research of Zhang et al. [35].

The results of this study showed that a series of ecological projects, such as returning farmland to forest, forest closure, and soil erosion control, were the main reasons for the significant improvement of ecological system vulnerability in the study area [36]. In addition, industrial structure adjustment, people’s awareness of ecological environmental protection has played a positive role in ecosystem improvement. The rapid urbanization process leads to the rapid population aggregation, but the inadequate planning and construction of infrastructure are an important factor affecting the vulnerability of social systems [37]. The rapid development of the regional economy has effectively alleviated the vulnerability of the economic system and made it continuously reduced [10]. At the same time, the distance from the regional center has an important impact on the spatial differentiation of the vulnerability of the economic system. As a coupling system, reducing vulnerability is for regional sustainability. For this, ecological protection is the prerequisite, economic development is the pathway, and social progress is the aim. Because of the high ecological sensitivity in this region, the ecological resource conditions should be determined based on the ecological carrying capacity. More attention should be paid to the development of the economy that depends on sound ecological management, and a harmonious eco-economic system is necessary for these regions. With the development of the economy, the welfare of residents including education, health, and public services will be improved. The eco-environment will also be well protected because of the increment of investment in ecological protection [38]. The goal of sustainability will be achieved in the end.

In this paper, the data of social and economic indices were collected from the Chongqing Statistical Yearbook. All these data are all at the county level. The vulnerability has a certain scale dependence effect [37]. Therefore, they can only depict the overall vulnerability characteristics of the SEES in each county of Chongqing and fail to analyze the heterogeneity of the vulnerability within the county. In the future, the direction of this paper would be extended from county units to grid units, as well as to deeply analyze the spatial differentiation characteristics of the vulnerability of regional man-land coupled systems.

6. Conclusions

Based on the ESC model, an index system with 40 indices has been designed. The composite index model and coefficient of variation were used to evaluate the spatiotemporal characteristics of SEES vulnerability in Chongqing at the county level. The main conclusions are as follows: (1) The average SEES vulnerability index from 2005 to 2015 in Chongqing was 0.5735, which is in a moderately vulnerable state. Pressure from social-ecosystem development in the study area was relatively high and the ability to withstand external risks was low. The sustainable development of this region is facing challenges. (2) The spatial distribution of SEES vulnerability of Chongqing characterized as being high (moderately vulnerable or worse) in the western counties and low (mildly vulnerable) in the northeastern and southeastern areas with better ecological bases. (3) Each subsystem features obvious temporal and spatial variation characteristics. The general vulnerability of ecological and economic subsystems continues to decrease, and the vulnerability of social subsystems tended to initially decrease and then increase. (4) The vulnerability of each subsystem shows obvious regional differentiation patterns. Overall, the differences in the pattern of SEES vulnerability of the counties declined. Economic and social development tended to balance.

This study focused on the issue that the evaluation of social-ecological-economic coupling system vulnerability in the area with the high constraints of natural conditions and human activities
at a county level. A scope expansion of the specific vulnerability assessment index system was provided, which might help to improve the theoretical method for the assessment of sustainable development. This study started with the coupling human–land system, concentrating not only on the risk itself but also on the adaptive capacity to address the risk. Its comprehensive assessment system with the three dimensions of “exposure, sensitivity, and adaptive capacity,” of practical significance for eco-environmental protection and socioeconomic development. This study is helpful to understand the overall trend and characteristics of vulnerability change and provides theoretical methods and reference opinions to support regional sustainable development.

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