The ecosystem service value as a new eco-efficiency indicator for industrial parks

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A R T I C L E   I N F O

Article history:
Received 26 October 2016
Received in revised form 20 June 2017
Accepted 21 June 2017
Available online 21 June 2017
Handling Editor: Yutao Wang

Keywords:
Industrial park
Eco-efficiency
Ecosystem services
Land use

A B S T R A C T

The ecologicalization of industrial parks and the construction of eco-industrial parks (EIPs) are new trends within industrial clusters. However, land use changes and the related losses of ecosystem services are often neglected in ecological evaluations of industrial parks. This negligence is particularly significant in developing countries such as China, where the economic outputs of land use have significantly improved, but a considerable number of farms and forests have been exposed to industrial land, which greatly reduces the regional natural capital. This article proposes a set of eco-efficiency indicators for evaluating the ecological performance of an industrial park from the perspective of the ecosystem services or natural capital reflected by such services. A corresponding efficiency evaluation model and index system was constructed and used in a case study of Ningguo Gangkou industrial park in eastern China. Based on a comparative analysis of the eco-efficiency of the Gangkou industrial park in 2007 and 2015, we found that although the total ecosystem service value (ESV) of Gangkou in 2015 had increased by 27% compared with that of 2007, the maintenance of the ecological regulating and supporting services of the park had declined, and the indirect economic value of these services had decreased by 14%. Because of the development of the park over the last 10 years, the different ecosystems and the relevant ecosystem services had undergone different degrees of changes. The main task of this study was to establish an ESV-based eco-efficiency evaluation index system that can be used by decision makers for sustainable landscape planning and development.

1. Introduction

In China, the development of eco-industrial parks (EIPs) reflects the government's attempt to implement the circular economy that focuses on resource shortages and environmental pollution issues related to regional economic development (Shi et al., 2003a, 2010, b; Shi et al., 2012a, b). Over the past two decades of methodological and practical development of EIPs, most of the focus have been on the exchanges of by-products and waste, their influence on the environment, and the metabolism of natural resources and energy (Côté, 1998; Lowe, 1997). With the rapid development and extension of EIPs in recent years (Bai et al., 2014; Panyathanakun et al., 2013; Shi et al., 2010, 2011; Yu et al., 2014a; Yu et al., 2014b; Zhang et al., 2010), scholars have begun studying the ecological issues pertaining to EIPs (D'Anna and Cascini, 2016; Lowitt and Côté, 2013; Sokka et al., 2011), and the primary goal of these ecological discussions is to assess the associated ecosystem services (Bakshi and Small, 2011; Michelsen et al., 2012; Yu et al., 2015).

The eco-efficiency of the industrial park is determined by two aspects, the efficiency of ecosystem services preservation and the intensity of pollutant emission. In addition to the efficiency of resource and energy use, we should also pay attention to the land use pattern and the maintenance efficiency of its ecosystem service. The sustainability of EIPs requires a re-examination of the effects of man-made capital (including construction, machinery and...
equipment, and infrastructure), human capital and natural capital in the whole development process (Costanza et al., 2014). The higher the efficiency of land resource conservation and natural ecosystem services preservation is, the higher the level of sustainable development of the EIPs will be.

As the carrier of human social and economic activities, the land is also the foundation of natural ecosystem services, which ensure the ecological health of developing cities and regions. As a type of natural resource, the land provides natural ecosystem services, such as biomass production, recreational or activity space provisions, water retention, environmental cleaning, carbon sequestration or climate regulation, and biodiversity conservation (Costanza et al., 1997; Ouyang et al., 2016). Urbanization and industrialization have changed the land use pattern dramatically, which endangers food security and threatens the irreplaceable ecosystem services utilized by urban populations (Shi et al., 2012c). The development, utilization and management of land resources in industrial parks will directly affect the ecological security of urban and regional ecological health (Bakshi and Small, 2011; Lowitt and Côté, 2013; Shi et al., 2011).

Compared with the current EIP eco-efficiency evaluation models, which are mostly based on resources and energy metabolism and environmental impact analyses (Felicio et al., 2016; Park and Behera, 2014; Shi et al., 2011; Tian et al., 2014), this research aimed to explore a new eco-efficiency evaluation method based on ecosystem services value (ESV) accounting. First, new indicators based on ESV accounting were established. Using Gangkou industrial park as an example, a dynamic analysis was then performed for the changes in ESV from 2007 (the history year) to 2015 (the status year), and the maintenance of natural capital and eco-efficiency levels were evaluated and explored. Future land-use and industrial development policy suggestions for Gangkou are provided from the perspective of ecological management, and the uncertainties of this study and future research are discussed.

2. Methodology and data collection

2.1. Research area

Gangkou industrial park is 95 km² in total area and located in the southeast of Anhui Province in the middle eastern area of China. The southwest portion of the park is at a higher elevation than the northeast portion and presents slopes of 10–30° around the hilly topography. The park has many rivers that stream from west to the east into the Shuiyangjiang River, which is one of the branches of the Yangtze River. In 2007, Gangkou was a county with a high density of farmland and forest and well-developed water systems. The land use patterns changed dramatically since Gangkou was planned as an industrial park. In 2007, approximately 40% of the Gangkou industrial park was covered with forest, approximately 10% was covered with grassland, and approximately 30% was covered by farmland, whereas in 2015, the area covered by forest increased to 50%, the area covered by farmland slightly decreased, and the area covered by urban land slightly increased (see Fig. 1). Gangkou is a typical new-planned model of EIP with a harmonious coexistence of natural ecology through an optimized pattern of land use.

2.2. Research framework and data collection

The following analysis framework was applied in this study (Fig. 2):

1) A set of eco-efficiency evaluation indicators based on ESV accounting was established;
2) A comparison of the ESV-based eco-efficiencies in 2007 and 2015 in Gangkou park was performed through the proposed indicator system;
3) A land use ecological suitability analysis of Gangkou park was conducted using a GIS platform;

Fig. 1. Location and land-use situation of the study area (2007). Note: The top-left is the location of the study area in China, and the bottom-left is the population distribution map of the study area. The top-right and bottom right are land-use distribution map and pie chart of the study area; these maps show that the park had an obviously good natural ecological foundation in 2007, which had a high density of farmland and forest and well-developed water systems.
4) Different land use scenarios were set according to the future planning of the park and corresponding eco-efficiencies were analyzed;

5) Mitigation measures or compensation for significant negative impacts were recommended via a comparison of the scenario analyses.

This research included the collection and collation of the following data from 2007 to 2015: 1) land use patterns in 2007 and 2015; 2) economic output per unit of different land use types (except for urban construction land); 3) regulating and supporting service values per unit provided by different ecosystems; 4) TM remote sensing images, spatial distributions and normalized difference vegetation index (NDVI) of the park’s land use types according to supervision classification and the spectrum inversion method; and 5) consumer price index (CPI) data, which were used to unify the different time periods of the ESV for specific years of constant price.

2.3. Measurement of industrial park land ecosystem services

The ESV proposed by Costanza (Costanza et al., 1997, 2014), the research results of ESV by scholars in China, and the phased achievements of the Chinese “Biodiversity and Ecosystem Service Economics (TEEB)” research in 2015 (Lan et al., 2015; TEEB, 2010, 2013) were used to present the different types of terrestrial ecosystems in China (Table 1) and the empirical parameters of the various ESVs. Because of the lack of available parameters for the ESVs of non-natural land ecosystem types or the urban built-up areas, these ecosystem types were not considered, and certain parameters that returned negative values were also excluded.

Generally, the regulating and supporting service values of the cities or small-scale-region ecosystems should be calculated based on local parameters that are mostly derived from field experiments. To determine the material-supplying and culture and recreation-providing services and their direct economic values, a method for combining statistical data with social survey data is generally used (Daily et al., 2000; Ouyang et al., 1998). Because few local parameters were obtained for the park’s ecosystem service values, we used a Chinese average value to account for the regulating and supporting services and their indirect economic values. Related sector parameters were used to account for the material-supplying and culture and recreation-providing services of the different land ecosystems and their direct economic values (Tables 1 and 2).

The ESV of the same land type changes in relation to spatial and temporal differences. In recent years, scholars have begun to develop different methods for modifying the value parameters of the ESV, including the elastic theory method (Kreuter et al., 2001; Liu et al., 2012), the Markova model (Luo and Zhang, 2014), and a local investigation combined with an expert consultation method. The spatial-temporal heterogeneity of the ESV in certain specific areas was evaluated using the NDVI index of TM remote sensing inversions, and the conversion rate was modified to determine the monetary value of the services per unit area of the four natural ecosystem types in the study area: farmland, garden land, forest and grassland. We then determined the modification coefficient $\lambda$,

### Table 1

| Ecosystem type | Indirect Value\(^a\) | Direct Value\(^b\) | Total value per area |
|----------------|----------------------|---------------------|---------------------|
|                | Climate regulation | Atmosphere regulation | Humidity regulation | Water and soil conservation | Soil formation | Waste recycling | Biological control | Food supply | Raw material | Culture and recreation |                |
| Farmland\(^1\) | 442.4               | 787.5               | 530.9               |                         |                |                | 1291.9           | 1451.2       | 628.2        | 5514.5               | 13736.6               | 97.2 (192.8)             | 12122.4             |
| Garden land\(^2\) | 1265.5             | 1170.3             | 41.5                | 796.8                  | 1291.9         | 722.1          | 16.6             | 11642        | 22038        | 4248.4 (2513.1)       | (18219.7)             | (43367)              |
| Forest land\(^3\) | 1902.5             | 1592.8             | 1769.7              | 796.8                  | 2588.2         | 1159.2         | 1924.6           | 1378.6       | 1725.5       | 1170.3               | (154.7)               | (2578.9)             |
| Grassland\(^4\) | 707.9               | 796.4               | 707.9               | 102.9                  | 1725.5         | 1159.2         | 964.5            | 22038        | 6377.1       | 1378.6               | (10315.9)             | (2584)              |
| Wet land\(^5\) | 407.0               | 18033.2             | 8.8                 | 16086.6                | 2203.3         |                |                 | 19471        | 5372.1        | 19471               | (6443.1)             | (4108.9)             |
| Urban land\(^6\) | –                   | –                   | –6678               | 3480                   | –              | –2174.1       | –                | 19069.2      | 19069.2      | 19069.2              | (1872.5)             | (4108.9)             |
| Road land\(^6\) | –                   | –                   | –                   | 3480                   | –              | –              | –                | 2174.1       | 2174.1       | 2174.1               | –                    | –                   |
| Other land\(^6\) | –                   | –                   | 26.5                | –                      | –              | –              | –                | –            | –            | –                    | –                    | –                   |
| Total Value | 4318.3             | 4754                | 14431.7             | 8656.5                 | 6924           | 18413          | 6038             | 20406        | 19471        | 972.5 (4108.9)        | (39714)              | (148063)            |

\(^a\) The indirect values of each ecosystem are based on literature reviews.
\(^b\) The direct values of each ecosystem are based on statistical data from the government department of Gangkou EIP; the data in brackets represent the direct values of each ecosystem in 2015. The concrete data sources are shown in Table 2.
\(^c\) Urban and road land are treated as special terrestrial ecosystems; negative values were not assigned for certain parameters that have not been thoroughly studied.

Unit: million RMB Yuan.
which can reflect the ecosystem spatial heterogeneity (Shi et al., 2012c), as follows:

\[
\lambda = \frac{\sum_i [\text{NDVI}_i - \min(\text{NDVI})] / [\max(\text{NDVI}) - \min(\text{NDVI})]}{n}
\]

where \(\text{NDVI}_i\) is the NDVI index value of the \(i\)th mesh of the study area, \(\min(\text{NDVI})\) is the minimum value of the NDVI in all meshes, \(\max(\text{NDVI})\) is the maximum value of the NDVI in all meshes, and \(n\) is the number of all meshes. The grid sizes of the TM image data are 30 m*30 m (Fig. 3).

This modification coefficient based on the NDVI index is mainly used to correct the value of the natural land system in the industrial park, including farmland, garden land, forest land and grassland. Water areas and artificial ecosystems were not included.

Therefore, the total value of the land ecosystem services in the study area at a specific period in time can be expressed as follows:

\[
ESV = \sum \sum \lambda_i a_{ij} S_i
\]

where \(ESV\) indicates the total value of the land ecosystem services for the study area; \(a_{ij}\) is the service-to-monetary value conversion rate when the class \(i\) land ecosystem provides a class \(j\) service and represents the parameter for a terrestrial ecosystem service value per unit area; \(\lambda_i\) is the class \(i\) land ecosystem's modification coefficient for the NDVI value; and \(S_i\) is the area of the class \(i\) land ecosystem.

Moreover, the value of the ecosystem services was also unified with the fixed price of the specific research year using the economics concepts of comparable price and comparable growth rate (Shi et al., 2012c). Compared to the base year of 2007, the comparable growth rate of the ESV in current year of 2015 was as:

\[
CR_{2015} = ESV_{2015} / ESV_{2007} \times (1 + IR_{2015}) - 1
\]

where \(CR_{2015}\) indicates the comparable growth rate of the ESV in 2015, \(IR_{2015}\) indicates the inflation rate in 2015, and

\[
IR_{2015} = (CPI_{2015} - CPI_{2007}) / CPI_{2007} \times 100\%
\]

Then, the current year's comparable \(ESV\) is calculated as

\[
CESV_{2015} = ESV_{2007} \times (CR_{2015} + 1) = ESV_{2015} / (1 + IR_{2015})
\]

Table 2

| Ecosystem Type | Data source of the direct value based on economic output |
|----------------|--------------------------------------------------------|
| Farmland       | Cereals, beans, potatoes, Cotton, oil, hemp            |
| Garden land    | Fruits and vegetables, Tobacco and tea, Coffee         |
| Forest land    | Nuts, walnuts, apricots, Wood and Chestnut             |
| Grassland      | Meat, milk, eggs, honey, Fur                           |
| Wetland        | Fish, shrimp, clams, Tap-water production and supply   |

Unit: million RMB Yuan

![Fig. 3. Spatial distribution and statistical characteristics of the NDVI index in the study area. Note: In the figure, a and b represent the Gangkou EIP’s NDVI index spatial distribution and its statistical characteristics in 2007; c and d represent the NDVI index spatial distribution and its statistical characteristics in 2015.](image-url)
2.4. Eco-efficiency index system of EIPs based on the ESV

Two types of eco-efficiency indicators based on ecosystem service values are considered: economic indicators and environmental indicators. The economic indicators include the material supply, culture and recreation service values provided by each type of land use, which can be calculated through their direct economic output. The environmental indicators include regulating and supporting services, which can be calculated through their indirect economic output. If the difference between the direct economic value and indirect economic value is large, then the two values can be logarithmically standardized as follows to calculate the Eco-\(\text{Ef}_i\):

\[
\text{Eco} - \text{\(\text{Ef}_i\)} = P_i / \text{ESV}_{i\text{tot}} \quad \text{or} \quad \text{Eco} - \text{\(\text{Ef}_i\)} = \ln(P_i) / \ln(\text{ESV}_{i\text{tot}})
\]

where \(\text{Eco-\(\text{Ef}_i\)}\) represents the eco-efficiency of the class \(i\) land ecosystem; \(P_i\) represents the representative economic output of the class \(i\) land ecosystem, which is the direct economic value of the class \(i\) land ecosystem services; and \(\text{ESV}_{i\text{tot}}\) represents the indirect economic value of the class \(i\) land ecosystem services.

In accordance with the different types of ecosystems and their services, we can establish two different eco-efficiency evaluation index systems for EIPs: one system for different land ecosystem types (see \(\text{Eco-\(\text{Ef}_1\)}\)) and one system for different ecosystem service types (\(\text{Eco-\(\text{Ef}_2\)}\)) (see Table 3).

This index can also explain the eco-development level of the Gangkou EIP from two perspectives: land use patterns and the ESV of the land use. First, the eco-efficiency can be evaluated from the absolute amount of each land use type or the absolute land use eco-efficiency, which can be interpreted as the total economic output per unit of land. As a result, a larger index value corresponds to a higher direct economic benefit of the ecosystem service and a higher eco-efficiency.

Second, eco-efficiency can be evaluated from the quantity or rate of change in the relative land use eco-efficiency, which can be interpreted as the effect of changes in regional ecosystem service on the direct economic output. This parameter reflects the differences in eco-efficiency of the four different land ecosystem types (see Table 4). If the economic output and ecosystem services are both increasing in value, then the maintenance of the ecosystem service of the park is optimal. Larger index values correspond to lower eco-efficiency.

3. Results

3.1. ESV of Gangkou industrial park

The aforementioned algorithm for determining the ecosystem services was combined with the statistical information and data collected for Gangkou park to calculate the total value of the park’s ecosystem service. In 2007, this value was approximately 118 million RMB, with approximately 47 million RMB representing the direct economic value and 71 million RMB representing the indirect economic value. In 2015, the total value of the ecosystem service was approximately 150 million RMB. Over the course of the study period, the direct economic value increased by 42 million RMB, while the indirect economic value decreased by 10 million RMB. Of the various ecosystem services, the humidity regulation service suffered serious losses in its indirect economic value of approximately 4-fold over ten years.

In addition, the value distribution of the park’s ecosystem services for forestland, farmland, wetland and garden in 2007 were 38.1%, 37.8%, 15.1% and 8.9% of the total value, respectively. Whereas in 2015, the proportions changed to 33.7%, 37.3%, 16.2% and 16.6%, respectively. From 2007 to 2015, the urban ecosystem land type doubled in negative value while the soil and water conservation service doubled in positive value. Over the last 10 years, increases in

| Indicator Definition | Explanation |
|----------------------|-------------|
| Eco-efficiency based on different ecosystem types (\(\text{Eco-\(\text{Ef}_1\)}\)) | Farmland eco-efficiency = \(\text{P}_{\text{fc}}/\text{ESV}_{\text{fc}}\) | \(\text{P}_{\text{fc}}/\text{ESV}_{\text{fc}}\) represents the eco-efficiency of farmland, which indicates the economic output of farmland services relative to the ESV of the park. |
|                    | Forest eco-efficiency = \(\text{P}_{\text{fl}}/\text{ESV}_{\text{fl}}\) | \(\text{P}_{\text{fl}}/\text{ESV}_{\text{fl}}\) represents the eco-efficiency of forestland, which indicates the economic output of forestland services relative to the ESV of the park. |
|                    | Grassland eco-efficiency = \(\text{P}_{\text{gl}}/\text{ESV}_{\text{gl}}\) | \(\text{P}_{\text{gl}}/\text{ESV}_{\text{gl}}\) represents the eco-efficiency of grassland, which indicates the economic output of grassland services relative to the ESV of the park. |
|                    | Wetland eco-efficiency = \(\text{P}_{\text{w}}/\text{ESV}_{\text{w}}\) | \(\text{P}_{\text{w}}/\text{ESV}_{\text{w}}\) represents the eco-efficiency of wetland, which indicates the economic output of wetland services relative to the ESV of the park. |
| Eco-efficiency based on different ecosystem service types (\(\text{Eco-\(\text{Ef}_2\)}\)) | Road land eco-efficiency = \(\text{P}_{\text{rl}}/\text{ESV}_{\text{rl}}\) | \(\text{P}_{\text{rl}}/\text{ESV}_{\text{rl}}\) represents the eco-efficiency of road land, which indicates the economic output of road land services relative to the ESV of the park. |
|                    | Climate regulation eco-efficiency = \(\text{P}_{\text{cr}}/\text{ESV}_{\text{cr}}\) | \(\text{P}_{\text{cr}}/\text{ESV}_{\text{cr}}\) represents the eco-efficiency of climate regulation, which indicates the economic output of climate regulation services relative to the ESV of the park. |
|                    | Atmosphere regulation eco-efficiency = \(\text{P}_{\text{ar}}/\text{ESV}_{\text{ar}}\) | \(\text{P}_{\text{ar}}/\text{ESV}_{\text{ar}}\) represents the eco-efficiency of atmosphere regulation, which indicates the economic output of atmosphere regulation services relative to the ESV of the park. |
|                    | Humidity regulation eco-efficiency = \(\text{P}_{\text{hr}}/\text{ESV}_{\text{hr}}\) | \(\text{P}_{\text{hr}}/\text{ESV}_{\text{hr}}\) represents the eco-efficiency of humidity regulation, which indicates the economic output of humidity regulation services relative to the ESV of the park. |
|                    | Water and soil conservation eco-efficiency = \(\text{P}_{\text{wsc}}/\text{ESV}_{\text{wsc}}\) | \(\text{P}_{\text{wsc}}/\text{ESV}_{\text{wsc}}\) represents the eco-efficiency of water and soil conservation, which indicates the economic output of water and soil conservation services relative to the ESV of the park. |
|                    | Soil formation eco-efficiency = \(\text{P}_{\text{sf}}/\text{ESV}_{\text{sf}}\) | \(\text{P}_{\text{sf}}/\text{ESV}_{\text{sf}}\) represents the eco-efficiency of soil formation, which indicates the economic output of soil formation services relative to the ESV of the park. |
|                    | Waste recycling eco-efficiency = \(\text{P}_{\text{wr}}/\text{ESV}_{\text{wr}}\) | \(\text{P}_{\text{wr}}/\text{ESV}_{\text{wr}}\) represents the eco-efficiency of waste recycling, which indicates the economic output of waste recycling services relative to the ESV of the park. |
|                    | Biological control eco-efficiency = \(\text{P}_{\text{bc}}/\text{ESV}_{\text{bc}}\) | \(\text{P}_{\text{bc}}/\text{ESV}_{\text{bc}}\) represents the eco-efficiency of biological control, which indicates the economic output of biological control services relative to the ESV of the park. |

Table 4: Different eco-efficiency indicator conditions and explanations for EIPs.

| Trend Value | Trend Value | Value | Explanation |
|-------------|-------------|-------|-------------|
| +           | +           | +     | The intensity of the maintenance of the ecosystem service is the highest; thus, a higher index value corresponds to a lower ecological efficiency. |
| +           | -           | -     | The strength of the maintenance of the ecosystem service is low; thus, a higher index value corresponds to a higher ecological efficiency. |
| -           | +           | +     | The strength of the maintenance of the ecosystem service is high; thus, a higher index value corresponds to a higher ecological efficiency. |
| -           | -           | -     | The strength of the maintenance of the ecosystem service is the lowest; thus, a higher index value corresponds to a higher ecological efficiency. |

Note: 1) \(\text{P}\) and \(\text{P}_{\text{fc}}\) represent the direct economic values of the class \(i\) land ecosystem service; \(\text{ESV}\) and \(\text{ESV}_{\text{fc}}\) represent the indirect economic values of the class \(i\) land ecosystem service. \(\text{P}_{\text{fc}}\) represents the economic output of agriculture, \(\text{P}_{\text{fl}}\) represents the economic output of forest land, \(\text{P}_{\text{gl}}\) represents the economic output of grassland, \(\text{P}_{\text{w}}\) represents the economic output of wetland, \(\text{P}_{\text{rl}}\) represents the economic output of road land, \(\text{P}_{\text{cr}}\) represents the economic output of climate regulation, \(\text{P}_{\text{ar}}\) represents the economic output of atmosphere regulation, \(\text{P}_{\text{hr}}\) represents the economic output of humidity regulation, \(\text{P}_{\text{wsc}}\) represents the economic output of water and soil conservation, \(\text{P}_{\text{sf}}\) represents the economic output of soil formation, \(\text{P}_{\text{wr}}\) represents the economic output of waste recycling, \(\text{P}_{\text{bc}}\) represents the economic output of biological control.

2) \(\text{P}_{\text{fc}}\) represents the economic output of grapes and walnuts, \(\text{P}_{\text{fl}}\) represents the economic output of forest land, \(\text{P}_{\text{gl}}\) represents the economic output of grassland, \(\text{P}_{\text{w}}\) represents the economic output of wetland, \(\text{P}_{\text{rl}}\) represents the economic output of road land, \(\text{P}_{\text{cr}}\) represents the economic output of climate regulation, \(\text{P}_{\text{ar}}\) represents the economic output of atmosphere regulation, \(\text{P}_{\text{hr}}\) represents the economic output of humidity regulation, \(\text{P}_{\text{wsc}}\) represents the economic output of water and soil conservation, \(\text{P}_{\text{sf}}\) represents the economic output of soil formation, \(\text{P}_{\text{wr}}\) represents the economic output of waste recycling, \(\text{P}_{\text{bc}}\) represents the economic output of biological control.
the park's ESV were mainly reflected in its direct economic output with regards to the value of the food supply service, the raw material supply service and the cultural and recreation service, which increased by 72%, 81% and 351%, respectively (Fig. 4).

For the indirect economic value distribution of the park's ecosystem services, the values for forestland, farmland, wetland and grassland in 2007 were 51.6%, 26.8%, 18.3% and 7.2% of the total indirect economic value, respectively, whereas in 2015, the proportions changed to 56%, 25.9%, 22.8% and 6.2%, respectively. From 2007 to 2015, the urban ecosystem doubled in negative value while the soil and water conservation service only increased in positive value by 50%. Soil formation, waste recycling and biological control services accounted for 21%, 19.4% and 14% of the total indirect economic value in 2007, respectively, whereas all 3 services decreased to a certain extent in 2015, of which the waste circulation service decreased most substantially (by 25.1%) compared with that of 2007.

The increases in the direct economic values of Gangkou park were mainly caused by the substantial increase in value of the raw material supplies, such as vegetables, tea, fruits and other garden plants. The decreases in the indirect economic values were mainly caused by the losses of humidity regulation services related to the expansion of urban construction land and the decline of forests and grasslands.

3.2. Absolute land use eco-efficiency of Gangkou industrial park

In 2007, the total direct economic value of the ecosystem services in Gangkou park was 48 million RMB and the indirect economic value was 71 million RMB. Thus, the total land use eco-efficiency in Gangkou park was 0.67 in 2007 and 1.46 in 2015. Moreover, the average eco-efficiency of all land types in the parks was 0.73 in 2007 and increased to 1.56 in 2015. The economic outputs of the various land types and the service values of the respective ecosystems are shown in Table 5.

The eco-efficiency of farmland and garden were higher than the other land types. The eco-efficiency of the garden ecosystem reached 3.15 and 7.18 in 2007 and 2015, respectively, and these values were five times higher than the average values. The eco-efficiency of forestland and wetland were generally lower than the average level of the park. The eco-efficiency of the forestland was 0.24 and 0.48 in 2007 and 2015, respectively, and these values were three times lower than the average values. The eco-efficiency of the grassland was even lower and reached 0.03 and 0.05 in 2007 and 2015, respectively, and these values were twenty to thirty times lower than the average value.

These results indicate that in Gangkou park, managing farmland and garden land is more efficient relative to the other land types, which is reflected in the high maintenance of ecosystem services and the generation of direct economic benefits. However, for forestland and wetlands, although these ecosystems provided for high maintenance of ecosystem services, the government could generate additional direct economic benefits by implementing eco-tourism or other strategies.

3.3. Relative land use eco-efficiency of Gangkou industrial park

To evaluate the relative land eco-efficiency of Gangkou park, we assessed variations in the indirect economic value of the land ecosystem services or the value difference of the ESVs between 2015 and 2007, using the environmental impact and variations in the direct economic value as the economic effect. After determining

| Economic output* | 2007  | 2015  | 2007  | 2015  | 2007  | 2015  | 2007  | 2015  |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Farmland         | 25.82 | 40.21 | 7.98  | 21.85 | 8.63  | 16.31 | 0.18  | 0.17  |
| Garden land      | 18.96 | 19.96 | 2.53  | 36.49 | 5.11  | 12.93 | 0.12  | 0.31  |
| Forest land      | 15.77 | 13.66 | 3.05  | 34.14 | 3.80  | 13.89 | 0.11  | 0.31  |
| Grassland        | 1.36  | 1.36  | 3.15  | 3.15  | 0.24  | 0.24  | 0.03  | 0.03  |
| Wet land         | 2.55  | 2.55  | 7.18  | 7.18  | 0.48  | 0.48  | 0.05  | 0.05  |
| Urban land       | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0     |
| Road             | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 0     |
| Total            | 47.6  | 60.2  | 6.80  | 12.70 | 70.78 | 10.11 | 60.96 | 8.71  |

Table 5: Absolute land use eco-efficiency (Ab-Eco-Eff) for Gangkou park*.

- Economic output*: million RMB yuan
- ESV*: million RMB yuan
- Ab-Eco-Eff: million RMB yuan

unit: million RMB yuan.
the total economic output for 2015, we found that the direct economic value increased by 41 million RMB yuan compared with the value for 2007, whereas the indirect value for the ecosystem service decreased by 10 million RMB yuan. Because of the level of development over the last 10 years, Gangkou park generally showed a low level of ecosystem service maintenance.

Table 6 shows that the garden and wetland ecosystems presented a higher intensity of ecosystem service maintenance, which may have been derived from the direct economic output via the material supply and cultural and recreation service aspects or the indirect economic value through climate regulation, soil and water conservation and other service aspects. All ecosystems achieved a certain growth in 2015, especially the garden land ecosystem, which showed the highest level of relative eco-efficiency. Compared with the garden and wetland ecosystems, the farmland and forestland ecosystems showed a lower intensity of ecosystem service maintenance, especially the forestland ecosystem. Although the forestland ecosystem achieved a certain increase in its direct economic output rate, it also lost a large amount of its ecosystem service indirect value. The grassland ecosystem showed the lowest intensity of ecosystem service maintenance because it did not achieve increases in direct economic output or ecosystem service maintenance. Thus, over the 10-year study period of Gangkou park development, a diminishing sequence of relative eco-efficiency indicators was observed for the ecosystem types for soil and water conservation, climate regulation, atmosphere regulation, biological control, soil formation, waste recycling, and humidity regulation (Table 7 and Fig. 5-b).

In addition, Fig. 5 also indicates that the land types and ecosystem services reflected obvious heterogeneity in their relative eco-efficiency levels for the different types of land ecosystems and for the different types of ecosystem services. During the 10-year study period for Gangkou park, certain types of land ecosystems and the maintenance level of the ecosystem services increased, whereas others declined. Therefore, future land development and eco-management of the park should focus additional attention on the land ecosystems and their ecosystem services because certain eco-efficiency indicators showed significant downward trends.

4. Conclusions and discussions

4.1. Conclusions

The purpose of this study was to propose eco-efficiency evaluation indicators and a corresponding index system for industrial parks through land ecosystem services and their economic value. These new indicators were used to analyze Gangkou industrial park, and the main conclusions summarized below.

![Fig. 5. Comparative analysis of the relative land use eco-efficiency indicators for Gangkou park. Note: * The gray column in panels a and b represents the normal or non-standardized relative eco-efficiency indicator of the Gangkou EIP; the red line in panels a and b represents the logarithmic standardized relative eco-efficiency indicator of the Gangkou EIP. Panel a describes the relative eco-efficiency indicator of the Gangkou EIP for different ecosystem types in 2007–2015; panel b describes the relative eco-efficiency indicator of the Gangkou EIP for different ecosystem service types in 2007–2015.](image-url)
(1) The total ESV of Gangkou park in 2015 was 150 million RMB yuan, which represented an increase of 27% compared with that of 2007. Because of urban expansion and increased industrial land use, the indirect economic value of regulating and supporting ecosystem services decreased by 14%, with the humidity regulation and waste recycling services significantly decreasing. The ESV distribution of the different land ecosystems indicated that the ESVs provided by forestland, farmland and wetland ecosystems accounted for approximately 90% of the total value of the park. However, because of the impact of price fluctuations on the raw material supply service, the value of forest ecosystem services decreased by 5%, and the value of the garden ecosystem services increased by 8% in 2015 compared with the values in 2007. In addition, the ESVs of the regulating and supporting services indicated that the ESVs for soil formation, waste recycling and biological control accounted for approximately 54.4% of the total indirect value of the park in 2015, although all of these services showed declines from their values in 2007.

(2) The absolute land use eco-efficiency indicator can reflect the general capacity and intensity of the direct economic output service of an ecosystem. The general value of this indicator increased from 0.67 in 2007 to 1.46 in 2015. Because of the regional development over the last 10 years, the ecosystem service intensity based on the direct economic value and the product and raw material supply services was significantly higher than the ecosystem service intensity based on the indirect economic value and the regulating and supporting services for all of the land use types for Gangkou park. For the different land use ecosystem types, the absolute eco-efficiency indicator value for the garden ecosystem increased from 3.15 in 2007 to 7.18 in 2015, indicating that it remained at a high level over the past 10 years. In 2015, the garden ecosystem value was 5 times higher than the average value of this indicator for the entire park. The absolute eco-efficiency indicator value for the forest ecosystem increased from 0.24 in 2007 to 0.48 in 2015, indicating that it remained at a low level over the past 10 years. In 2015, the value for the forest ecosystem was 3 times lower than the average value of this indicator for the entire park.

(3) The relative land use eco-efficiency indicator can demonstrate the interrelationships and dynamic change situations between the provision of direct economic outputs and the maintenance of indirect ecological capital. This indicator revealed that over the past 10 years, the relative land use eco-efficiency or maintenance of ecosystem services for Gangkou park ranged in descending order from wetland, garden land, farmland, forestland to grassland, and the relative ecosystem service eco-efficiency or maintenance intensity ranged in descending order from soil and water conservation, climate regulation, atmosphere regulation, biological control, soil formation, waste recycling, to water regulation. We suggest that future land eco-management practices should focus additional attention on the land ecosystems and associated ecosystem services that showed significant downward trends.

4.2. Discussions

We have proposed a set of ecosystem service-based indicators to evaluate the ecological performance of industrial park development, and these indicators should be useful for expanding the definition of EIPs by considering the ecosystem services. The former concept of the EIP was based on research conducted by industrial symbiosis networks, and these studies were primarily focused on the industrial systems of the park. The goal of the EIP is to minimize the environmental impact and maximize the efficiency of resource utilization through the construction of industrial symbiosis network systems. Because these parks represent a regional ecosystem, we suggest that additional features of industrial parks should be considered. Currently, four types of performance parameters are considered when developing an EIP in China: economic development, resource conservation, waste reduction and environmental management. The development of multi-objective EIPs represents a considerable achievement in China (Bai et al., 2014; Tian et al., 2014). However, the ecosystem service should be added to the EIP evaluation system, especially for new parks such as Gangkou park. In such parks, additional attention should be focused on land use patterns and their ecosystem services and not just on resource use and material recycling.

In the future, EIP development should be focused on parks that present high eco-efficiency levels of land ecosystem service maintenance. In addition, EIP development should strengthen the eco-management of land use systems based on a comprehensive and scientific ecological assessment during planning or resource exploitation processes. For example, we could create land use accounting systems or land resource balance sheets based on ESV tables and ESV eco-efficiency indicators, which can also be regarded as the chief gauge of green financial investment for enterprises, and performance appraisal for government.

Certain shortcomings and uncertainties related to this study require further research. First, additional park-scale ecosystem service indicators should be developed. In this study, we adopted the traditional framework of ESV accounting at the global or national scale. However, different ecosystem services are dependent on the temporal and spatial structures and processes of specific ecosystems. The ecosystem services of the same type of land use at the industrial-park scale will not be consistent on the global and national scales, and this represents a key issue that requires additional investigation in future research. The second uncertainty is the validity of the results in this study. The values for the land ecosystem services for Gangkou park were calculated based on various modified ESVs obtained in previous research, and they were provided according to each type of land

Table 7 Relative land use eco-efficiency (Re-Eco-\(E_{2}\)) for Gangkou park.

|                | Climate regulation | Atmosphere regulation | Humidity regulation | Water and soil conservation | Soil formation | Waste recycling | Biological control | Total        |
|----------------|--------------------|-----------------------|--------------------|----------------------------|---------------|-----------------|-------------------|--------------|
| ESVs-2         | No.\(^{*}\)        | -0.69                 | -0.86              | -6.10                      | 3.07          | -1.57           | -2.76             | -0.92        |
|                | St.\(^{**}\)       | 1.84                  | 1.93               | 2.79                       | 2.49          | 2.19            | 2.44              | 1.97         | 2.99        |
| Re-Eco-\(E_{2}\)| No.\(^{*}\)        | -0.63                 | -0.86              | -6.10                      | 3.07          | -1.57           | -2.76             | -0.92        |
|                | St.\(^{**}\)       | 1.97                  | 1.87               | 1.30                       | 1.46          | 1.65            | 1.48              | 1.84         | 1.28        |

unit: million RMB Yuan; \(^{*}\) indicates a normal ESV change from 2007 to 2015 and the relative eco-efficiency for the different ecosystem service types; \(^{**}\) indicates a standardized ESV change from 2007 to 2015 and the relative eco-efficiency for the different ecosystem service types.
ecosystem per unit area. Although the spatial heterogeneity of the quality of the ecosystem services represented by the same land type and the impact of the changes in the currency value were considered, the main parameters used to account for the ESV of Gangkou park were empirical coefficients. Thus, an important research focus for future investigations will be determining a method for scientifically designing dynamic physical and value-oriented ecosystem service accounting systems at the industrial-park scale that can be applied to resource metabolism and ecological process simulations for EIPs.

In the next phase of this work, ecosystem service accounting systems should be refined at the industrial-park scale based on the improved EIPs-MFA model (Ouyang et al., 2016; Shi et al., 2011). Subsequently, we intend to determine the balance between the supply and demand of various ecosystem services among the different types of land use or landscapes by conducting metabolic process and source-sink pathway analyses of the main nutritional elements, CO$_2$, O$_2$ and other pollutants in the industrial parks. Accordingly, we hope to identify effective approaches for the ecosystem service management of EIPs through the distribution of land use patterns and the regulation of landscape structure.

Acknowledgments

This study is supported by the National Key Technology R&D Program (No. 2012BAC03B02), and the Key Project of Chinese National Scientific Foundation (No. 71533004).

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