Evaluation of potential habitat with an integrated analysis of a spatial conservation strategy for David’s deer, *Elaphurus davidians*

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Abstract How to assess the potential habitat integrating landscape dynamics and population research, and how to reintroduce animals to potential habitats in environments highly human disturbed are still questions to be answered in conservation biology. According to behavioral research on *Elaphurus davidians*, we have developed a suitability index and a risk index to evaluate the potential habitats for the deer. With these indices, we conducted two transect assessments to evaluate the gradient change of the target region. Then, taking rivers as border lines, we tabulated the forest areas, high grassland area and total area and then compared the forest and high grassland area in each subregion. Furthermore, we computed the land use transfer matrix for the whole Yancheng coast during 1987–2000. We also computed human modified index (HMI) in six subregions. Lastly with a geographical information system support we obtained the spatial distribution of the indices and evaluation of the whole potential habitats from a neighborhood analysis. The transect assessment showed that the suitability of the coastal area was higher than that of the inland area for the deer, while the southern area was higher than the northern. Landscape metrics and HMI analysis showed that different landscape patterns and different anthropogenic disturbance existed within the region, and the increasing human disturbance was the key factor causing the pattern dynamics. The evaluation of potential habitats showed that there was an estimated carrying capacity of no more than 10,000 for David’s deer reintroduction into the natural area. Also the reintroduction strategy was discussed. This integrated approach linked the population research and the landscape metrics, and the dataset with different scale; thus, it is an approach likely to be useful for the protection of other large animal in a landscape highly disturbed by humans.

Keywords Large animal · Conservation strategies · Reintroduction · Milu research · Land use · Landscape scale assessment

Introduction

Conservation of endangered large mammals in fragmented landscapes has become a central issue in conservation biology (Wikramanayake et al. 2004). When monitoring the population dynamics, more attentions has recently been paid to the use of landscape metrics (O’Neill et al. 1997; Lausch and Herzog 2002; Gergel et al. 2002; Brooks et al. 2002; Brooks et al. 2003; Lenz and Peters 2006; Sepp and Bastian 2007). Using landscape metrics as indicators
to study landscape change has been conducted in different cases recently (Uuemaa et al. 2005; Wiggering et al. 2006; Sepp and Bastian 2007; Olsen et al. 2007). Various research has provided some profound cases that landscape metrics could be very powerful for indicating the landscape status quo patterns, dynamics, and some background ecological processes (Li et al. 2005; Mander et al. 2005; Muller 2005). Some research has tried to develop the landscape analysis for biodiversity conservation (Burel and Baudry 2005; Oja et al. 2005; Riitters 2005).

Spatial heterogeneity has an important influence on a range of ecological patterns and processes (Shugart 1998), and many landscape metrics in GIS environment are used to facilitate the investigation of the relation between landscape structure and biodiversity (Mladenoff et al. 1995; White et al. 1997; Wikramanayake et al. 1998, 2004; Liu et al. 1999; Hoctor et al. 2000; Akcakaya et al. 2004; Bhagwat et al. 2005; Burel and Baudry 2005; Oja et al. 2005; Riitters 2005; Schindler et al. 2008). Gap analysis attempts to map dominant land-cover types and vertebrate species distributions at the landscape level and to determine which are underrepresented in areas managed primarily for biodiversity (Caicco et al. 1995; Scott et al. 1996). These research provided us with a great deal of useful vision on the biodiversity conservation issue at landscape scale. But we think biodiversity conservation should integrate the background landscape dynamics with the target species population analysis (Li and Reynolds 1994; Li and Wu 2004). Human disturbance is an important factor to be considered in a highly disturbed landscape. From literature’s analysis and synthesis, we want to provide an integrated approach to solve the problems how to integrate the landscape dynamics with species population analysis. Taking Elaphurus davidianus (Milu or Père David’s deer) as a case study, we try to answer some Milu conservation questions.

Milu is a large mammal native to China. For reasons such as natural climate change, increase of anthropogenic disturbance and species specialization (Ding 2005; Beijing Milu Ecological Experimental Center 2005; Ding et al. 2006), Milu became extinct in China about 100 years ago. From 1985, several batches of Milu were donated to China from Britain, and then some natural conservation areas were established such as Nanhaizi in Beijing, Dafeng in Jiangsu Province and Tian’e Zhou in Hubei Province. So far, China’s Milu population has increased nearly 20 times, from 67 in 1987 to 1,419 in 2003, and the population had been in a state of steady increase during this period. Because of the large Milu populations and the small size of conservation area in Dafeng, it is critical to release Milu into the wild coastal region (Beijing Milu Ecological Experimental Center 2005; Ding et al. 2006), and so assessing the potential habitat and determining the spatial reintroduction strategy is a very urgent issue (Beijing Milu Ecological Experimental Center 2005; Ding et al. 2006).

In this study we presented a simple approach integrating the landscape dynamics and the Milu population behavioral research to study the conservation strategy in Chinese Yancheng coast, where most of Milu population lived. We addressed two questions in this study: how to assess the Chinese Yancheng coastal region, integrating the landscape dynamics and the Milu population research, and how to reintroduce Milu in this region according our assessment.

**Study site**

The wetlands on the Yancheng coast are an appropriate region to establish a wild Milu population (Ding 2005). Milu originated from middle and eastern China, inhabiting the plain and marshlands in the Huang River basin and the Yangtze River basin (Ding 2005). Historically, because of the intensifying human pressures in the inner mainland, Milu migrated to the coastal region south of Huang River, from the west and north. They lived in this region until they became extinct in China (Ding 2005). Located in the middle of the Chinese coast, 32°34′~34°28′ N, 119°27′~121°16′ E, the target coastal region is a typical coast of silt, sand and mud. This is an ecotone between different wetlands located in the Yellow Sea and Huai River plains, bound on the south by the Yangtze River, on the east by the Yellow Sea and on the north by the Yellow River. There are many small rivers and lakes in the area and it crosses two bioclimatic zones, the warm temperate zone and the northern subtropical zone. There is a large area of coastal tidal flats, about 4.5×10^7 ha, which constitutes 70% of Jiangsu’s tidal flats and 14.13% of the China. This is the largest reserve land in Jiangsu Province and even in China. There are two global important biodiversity conservation hotspots located here, the Red-Crowned Crane National Natural Reserve and the
Milu National Natural Reserve (Dafeng). For its global significance to biodiversity conservation, in 1992, Yancheng was listed in the world network of biosphere conservation (WNBP) by the United Nations.

In China, the coastal region is defined as the area between 10 km inland and the 15 m depth contour in the sea. In this study according to the requirement of Milu research, we only consider the inland part of the region and the buffer distance is extended to 30 km inland (Fig. 1).

**Methods**

**Main analysis process**

The recent work of Brook et al. (2004) presented a simple and time-saving approach to assess an ecosystem’s ecological status or integrity. The Landscape Development Intensity index (Brown and Vivas 2005) provided an independent, quantitative and reproducible measure of the anthropogenic disturbance gradient. In most parts of the world, land use and land-cover change (LUCC) was considered to be an interface between natural conditions and anthropogenic influence (Lausch and Herzog 2002). These researches provided us some guidance for the quantitative study of human disturbance on landscape dynamics.

First, according to Dafeng Milu’s behavioral ecology research, we defined a suitability index V to evaluate the potential habitat suitability for Milu. This index mainly reflects Milu’s preferred habitat choice, where they can get food and shelter. According to the analysis of typical human activity in Yancheng, we defined a risk index R. This index should mainly reflect the human disturbance on the land-use dynamics.

Secondly, using Yancheng land-use data, based on these indices we conducted spatial scan statistics in the Yancheng coastal region, using statistics circles (Center for Statistical Ecology and Environmental Statistics 2006). There are some rigorous and complicated mathematical basics for using statistics circles in the spatial statistics process (Center for Statistical Ecology and Environmental Statistics 2006). This approach is more effective when using synoptic data such as land use (Center for Statistical Ecology and Environmental Statistics 2006). Taking a circle’s center as the point, it assesses the point information within the statistics circle (Center for Statistical Ecology and Environmental Statistics 2006). If more points are selected on a transect, we could know its whole status of suitableness or risk.

Thirdly, taking rivers as border lines we divided the region into 6 subregions and in each subregion we tabulated the forest area, high grassland area and total area and then compared forest and high grassland

![Fig. 1 Study site in Yancheng coast (land use in 2000). Yancheng coast is our target site in this study. Milu migrated and lived in this region until they became extinct](image-url)
area. Then, we computed the human modified index (HMI) in each subregion. HMI is a reflection of the human disturbance on the environment, and all land-use types were included in this computing process. Lastly we computed the land-use transfer matrix of the whole region during 1987–2000. Landscape metrics analysis is a quantitative method to reflect the landscape change (Turner and Gardner 1990; Forman 1995; Zonneveld 1995; Riitters et al. 1995; Turner et al. 2001). Series time landscape pattern analysis could effectively reveal the driving forces causing the change (Turner and Gardner 1990). An appropriate landscape pattern can help to conserve the target species (O’Neill et al. 1997). Many mature methods have been designed to analyze landscape pattern till now (O’Neill et al. 1988; Forman 1995).

We analyze three periods’ landscape metrics, 1987, 1995 and 2000, and through the analysis we wanted to determine the anthropogenic disturbance dynamic during this time.

Fourthly, we transferred the vector land-use data into raster data. Taking the average $V$ index value computed in the first step as the threshold, we found the spatial distribution of the two indices values. Time span of our data was only from 1987 to 2000. In fact, since 2000, more and more coastal wetlands have been developed into aquaculture lands or agriculture lands or building lands. Taking the average $V$ index value as the threshold might be used to satisfy the management needs. The region that $V$ index value beyond which should be conserved and in which human disturbance should be ruled. For $R$ index, we also adopted this threshold because it was enough with which we could know its distribution and dynamics. If one individual Milu needs 6 ha of grasslands per year, we could obtain an estimated carrying capacity of this region. Also, according to the indices distribution map, we hoped to produce a plausible reintroduction strategy for Milu.

Lastly, we integrated the results of these two methods and tried to answer the question posed in the introduction: (a) How to assess the Chinese Yancheng coastal region, integrating the landscape dynamics and the Milu population research and (b) how to reintroduce Milu in Chinese Yancheng coast according the assessment. Land-use data at a scale of 1:100,000 in Yancheng was the basic analysis data (Fig. 1).
and the same indices were computed (Fig. 2). Thus there were 30 statistics circles altogether, 15 on each transect.

In this way we computed the indices for three years, 1987, 1995 and 2000.

Suitability assessment index

According to the behavioral research in Dafeng, food, water and shelter are the most critical elements for a suitable Milu habitat (Ding 2005; Beijing Milu Ecological Experimental Center 2005; Ding et al. 2006). Taken not only as food but also as shelter, the vegetation landuse was used to identify suitable habitat areas for Milu (Ding 2005; Beijing Milu Ecological Experimental Center 2005; Ding et al. 2006). Within our land-use data, only the forests lands type and the high grasslands type could reflect the Milu’s favorite habitat choice, so we chose the forest and the high cover grassland as the land-cover type which we analyzed as follows to get index values (O’Neill et al. 1997; Miller and Wardrop 2006; Abbruzzese and Leibowitz 1997). We defined $V$, the suitability index as:

$$ V = W_F P_F + W_G P_G $$

$V$: Suitability index value

Where $W_F$ and $W_G$ were the weights of land-cover forest and high cover grassland, respectively, and $P_F$ and $P_G$ were the percentage of the forest and high cover grassland area, respectively, in each statistics circle.

Risk assessment index

On the Yancheng coast, agriculture and other intensive human disturbance activities, including salt field development, aquaculture development, harbor building and industrial factory building are the main human activities causing negative impacts on the coastal environment. These activities always fragment the potential habitat and destroy the ecosystems’ integrity. In this study we took the land-cover types agriculture and building land as the data with which we do the risk assessment (Ding 2005; Beijing Milu Ecological Experimental Center 2005; Ding et al. 2006). We define $R$, the risk index as:

$$ R = W_A P_A + W_B P_B $$

$R$: risk index value

Where $W_A$ and $W_B$ were the weights of land-cover farm lands and building lands, respectively, and $P_A$ and $P_B$ were the percentage of farm land and building land areas, respectively, in each circle.

According to Dafeng Milu research report, forest land cover is more important to Milu than grassland in its life history. So in the analysis, according to the experts’ opinion, we determined that $W_F$ was 0.6, and $W_G$ 0.4. For the risk assessment, given that it was less harmful to Milu compared with other building activities such as industrial and aquiculture, we determined that $W_A$ was 0.4, and $W_B$ 0.6. It was not appreciate to lump the natural and plantation forests together here. But because of not enough natural forests, more Milu were fed in the plantation forests. In fact, in Dafeng, most forests were plantation forests. So in this study we lumped the forest together (Table 1).
For suitability assessment, we referenced the spatial statistics index value in the Dafeng and standardized other spatial circles’ index value in 0–1. The natural conservation areas are always thought few or none human disturbance so they are always rated as the referencing sites to assess the ecosystem’s integrity (Brooks et al. 2004). In the ecological restoration work, these areas are also taken as the standard to determine whether a restoration project is successful or not. And of the entire circle’s valuability index’s value, the value in Dafeng was the highest. For risk assessment, referencing the maximum index value of all the spatial circles in all three times, we standardized all R index value in 0–1.

Then we compared the V and R index values on each transect and between the two transects. The V and R values are on the whole negatively correlated. They were designed to reflect the different information for Milu’s reintroduction. If V is higher, the site is more suitable for Milu, but if R is higher, it is less suitable for Milu.

Landscape analysis on potential habitat of Milu

On the Yancheng coast, using the river borderlines, we divided it into six subregions, I, II, III, IV, V and VI, from north to south (Fig. 2). In each subregion, we computed land-use metrics and human modified index.

Land-use metrics analysis

Using the software Fragstats (McGarigal and Marks 1995), we computed each land-cover type’s area (O’Neill et al. 1997; Brooks 2003; Brooks et al. 2004; Miller and Wardrop 2006). For the importance to Milu, using the software ARCVIEW 3.3 (ESRI 1993) we tabulated the forest area, high grassland area and total area and then compared forest and high grassland area in each subregion. Lastly we computed the land-use transfer matrix in the whole Yancheng coast during time 1987–1995 and 1995–2000, to analyze the land-use dynamics of the whole region.

Table 1 Landcover types, relation to R and V indices and HMI parameters

| ID  | Land-cover types                  | Explanations                                                                 | Relations to R or V | HMI parameters |
|-----|-----------------------------------|-----------------------------------------------------------------------------|---------------------|----------------|
| 113 | Paddy field lands                 | Lands with enough irrigating, such as rice or lotus farming, paddy fields and dry lands rotation lands included | R                   | 0.8            |
| 123 | Dry farming lands                 | Lands depending on natural precipitation; dry lands can be irrigated in a years; vegetable farming lands; fallow cropping lands | R                   | 0.8            |
| 21  | High density forests              | Natural or plantation forests with canopy density >30%; timber forests, protection forests and economic forests included | V                   | 0.5            |
| 24  | Low density forests               | Afforestation woodlands no canopy, blanks, nursery gardens and garden plots including orchards, mulberry orchards, tea farms and tropical woodlands farming lands | V                   | 0.5            |
| 31  | High cover grasslands             | Grasslands with coverage >50%, with enough water supplying, including natural grasslands, improved grasslands and cutting grasslands | V                   | 0.4            |
| 41  | Manual rivers and dikes           | Natural or manual digging rivers and dikes, including lands below the perennial flood level of the main canal | R                   | 0.7            |
| 43  | Reservoirs and ponds              | Lands below the perennial flood level of manual reservoirs                  | –                   | 0.6            |
| 45  | Tidal flats                       | Tidal zones between the high and low tidal level in coastal regions         | –                   | 0.3            |
| 46  | Bottomlands                       | Lands between the water level of flood period and level period; including rivers or lakes | –                   | 0.3            |
| 51  | Urban building lands              | Building lands in big, mid, or small cities or counties                    | R                   | 1.0            |
| 52  | Rural resident                    | Lands for rural settlements                                                 | R                   | 0.9            |
| 53  | Other building lands              | Independent building lands, not in a city, such as factories and mines, large industrial districts, oil fields, salt fields, stone pits, traffic lands, air ports and special lands | R                   | 1.0            |

“ID” referring to the classifying code of the dataset we used; “Relations to R and V” means that this landcover type should be included in the V or R indices analyzing process; “HMI” referring to human modified index, the parameters meaning its indicating intensity relating to human disturbance.
Human modified index

We adopted the human modified index (HMI) proposed by Zeng (Zeng et al. 1999; Jiao 2003) to compute the human activity intensity as follows:

$$HMI = \sum_{i=1}^{n} \frac{A_iP_i}{TA}$$

HMI is the index value, $n$ the landscape elements’ type number, $A_i$ the total area of the number $i$ landscape element, $P_i$ the HMI parameter of the number $i$ landscape elements and $TA$ the total area. For $P_i$, referencing the parameters defined by Jiao (Jiao 2003), we assigned land-cover tidal flat and bottomland $P_i 0.3$; others from $0.3$ to $1.0$ (Table 1). We computed the total HMI value in each subregion using Excel software (Jiao 2003).

V and R value distribution on the whole region

If we know the spatial distribution of the $V$ and $R$ values through the whole region, we can know where is more suitable for Milu and where is not so suitable. We transferred our vector land-use data to raster form and with the software ARCVIEW 3.3 (ESRI 1993), using the 1 km window we did the $V$ and $R$ indices neighborhood analysis.

Datasets

Land-use data

Land-use data was obtained from the Resources and Environment Science Data Center (RESDC), Chinese Academy of Science, 1:100,000, from 1987 to 2000.

Milu research report

The reports were obtained from Milu research in China (Ding 2005) and Milu conservation and research (Printed collection of thesis, Ding et al. 2006).

Results

Suitability and risk assessment

Generally, regions with high $V$ index value located in the southern Yancheng coastal region, and the region around Dafeng were considered more appropriate to reintroduce Milu. On the other hand, regions with high $R$ value were mainly located in the northern Yancheng coastal region, which indicated a more intensive human activity. This was the case on both transects. There clearly existed a gradient from coast to the inland area; the average $V$ value was higher and the average $R$ value was lower on the coast (Fig. 3).

Comparing the indices values for the three years 1987, 1995 and 2000 showed that there was little difference from 1987 to 1995 (Fig. 3), but between 1995 and 2000 the indices’ values changed more. From 1987 to 2000, on both transects, the $V$ index value decreased while the $R$ index value increased. The $R$ index value mainly reflected the human disturbance, which was rated as the risk to Milu’s habitat integrity. So these trends indicated that from the mid 1990s human disturbance became more and more strong.

Landscape analysis on Milu’s potential habitat

Landscape metrics

There was only a small percentage of forest land cover in each subregion, and the biggest percentage subregion was region III, with 3.4%, while in subregion I there was no forest lands cover at all. From 1987 to 2000, the forest land cover hardly changed any more. The high cover grassland area was larger in each subregion and changed more from 1987 to 2000. The grassland areas were more than 20% in each subregion except subregion I (Table 2).

During the period 1987–1995, there was only a small scale transfer between different land-use types. For the dry lands, both in-transferring and out-transferring happened, but forest land-cover area did not change. For the high cover grassland, there were 46 ha land transferring in and no other land transferring out (Table 3, the left column reflected the out-transferring land cover, and the top row reflected the in-transferring land cover. This was also Table 4).

During the period 1995–2000, there was a larger scale of land-use transfer, except for the forest land cover which was still hardly changed (Table 4). The high cover grasslands were transferred to a large extent, 9,571 ha high cover grassland was transferred to reservoirs and ponds, 7,466 ha to other building...
Fig. 3 Transect analysis results in Yancheng coast. Subpanels a, b and c showed the indices dynamics from 1987 to 2000. V and R all have a high standard error d. This reflected the high land-cover heterogeneity in Yancheng coast.

Table 2 Forest and high cover grassland areas, percentage and total area (ha) from 1987 to 2000

| Subregions | Year | Forests (ha) | Forest Percentage (%) | Grasslands (ha) | Grassland Percentage (%) | Total Area (ha) |
|-------------|------|--------------|-----------------------|-----------------|--------------------------|-----------------|
| I           | 1987 | 0            | 0.00                  | 12,509          | 6.71                     | 186,522         |
|             | 1995 | 0            | 0.00                  | 12,508          | 6.71                     |                 |
|             | 2000 | 0            | 0.00                  | 12,346          | 6.62                     |                 |
| II          | 1987 | 579          | 0.81                  | 18,631          | 26.20                    | 71,110          |
|             | 1995 | 578          | 0.81                  | 18,631          | 26.20                    |                 |
|             | 2000 | 578          | 0.81                  | 9,671           | 13.60                    |                 |
| III         | 1987 | 1,953        | 3.40                  | 13,455          | 23.42                    | 57,447          |
|             | 1995 | 1,953        | 3.40                  | 13,501          | 23.50                    |                 |
|             | 2000 | 1,953        | 3.40                  | 11,389          | 19.83                    |                 |
| IV          | 1987 | 490          | 0.54                  | 23,701          | 26.34                    | 89,987          |
|             | 1995 | 490          | 0.54                  | 23,702          | 26.34                    |                 |
|             | 2000 | 490          | 0.54                  | 15,296          | 17.00                    |                 |
| V           | 1987 | 1,057        | 2.28                  | 9,319           | 20.14                    | 46,275          |
|             | 1995 | 1,057        | 2.28                  | 9,319           | 20.14                    |                 |
|             | 2000 | 1,057        | 2.28                  | 4,915           | 10.62                    |                 |
| VI          | 1987 | 964          | 0.81                  | 25,232          | 21.08                    | 119,710         |
|             | 1995 | 964          | 0.81                  | 25,232          | 21.08                    |                 |
|             | 2000 | 964          | 0.81                  | 23,104          | 19.30                    |                 |

Forests including high density forests and low density forests; grasslands only including high cover grasslands; total area referring to the whole subregions area.
land, 9,276 ha to dry land. But there were only 143 ha of land transferred in from reservoirs and ponds. All of this caused a substantial decrease of high cover grasslands. In this period, high cover grassland was mainly transferred to human dominated building land, indicating that human disturbance gradually became more and more intensive in these areas in recent years.

**Human modified index (HMI)**

We found that the northern part of the Yancheng coastal region was more disturbed by human activities (Fig. 4). It showed that the highest index value was in subregion I and II, where there were larger rural residential areas and other building land area. This indicated a high degree of exploitation and development. From region III to VI, human activities, especially reclamation, were constrained because of the Red-Crowned Crane National Natural Conserve Area located here, so the HMI was relatively lower.

The Dafeng located at the edge between subregion VI and V (Fig. 2).

**V and R value distribution on the whole region**

From 1987, the region with a V value above 0.3 became smaller and smaller. In 1987, the area V value above 0.3 was 87,780 ha; in 1995, it was 87,860 ha while in 2000 it was 61,220 ha. The index’s distribution pattern showed that the southern, sea-neighbor coastal region was more appreciate for Milu reintroduction (Fig. 5).

From 1987, the area of the region with a R value above 0.3 increased remarkably. In 1987, the area was 365,730 ha; in 1995, it was 366,240 ha and in 2000, it was 381,140 ha (Fig. 6).

In 2000 the area that V value above 0.3 was nearly 600 km². If we ideally thought that all these regions were suitable for Milu, the maximum Milu population was 10,000. In other words, the carrying capacity was no more than 10,000 (Fig. 7).

### Table 3 Landuse transfer matrix from 1987 to 1995 (ha)

|          | 1987     | 1995     |
|----------|----------|----------|
|          | High density forests | Low density forests | High Cover Grasslands | Manual Rivers and Dikes | Reservoirs and Ponds | Tidal Flats | Bottomlands | Urban Building Lands | Rural Resident Lands | Other Building Lands | Paddy Field Lands | Dry Farming Lands |
| High density forests | 4,489 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Low density forests | 0 | 554 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| High cover grasslands | 0 | 0 | 102,843 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Manual rivers and dikes | 0 | 0 | 0 | 7,410 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Reservoirs and ponds | 0 | 0 | 0 | 0 | 9,881 | 0 | 0 | 0 | 0 | 6 | 124 | 0 | 311 |
| Tidal flats | 0 | 0 | 0 | 0 | 0 | 64,512 | 0 | 0 | 0 | 0 | 0 | 0 |
| Bottomlands | 0 | 0 | 0 | 0 | 0 | 0 | 270 | 0 | 0 | 0 | 0 | 0 |
| Urban building lands | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,603 | 0 | 0 | 0 | 0 |
| Rural resident lands | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11,693 | 0 | 0 | 1 |
| Other building lands | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 61,955 | 0 | 0 |
| Paddy field lands | 0 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 6 | 0 | 0 | 51,644 | 0 |
| Dry farming lands | 0 | 0 | 46 | 0 | 128 | 0 | 0 | 24 | 145 | 0 | 0 | 253,823 |

The left column reflected the out-transferring landcover, and the top row reflected the in-transferring landcover.
Table 4  Landuse transfer matrix from 1995 to 2000 (ha)

|         | 1995       | 2000       |
|---------|------------|------------|
|         | High Density Forests | Low Density Forests | High Cover Grasslands | Manual Rivers and Dikes | Reservoirs and Ponds | Tidal Flats | Bottomlands | Urban Building Lands | Rural Resident | Other Building Lands | Paddy Field Lands | Dry Farming Lands |
| High density forests | 4,489 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Low density forests | 0 | 554 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| High cover grasslands | 0 | 0 | 76,576 | 0 | 9,571 | 0 | 0 | 0 | 0 | 7,466 | 0 | 9,276 |
| Manual rivers and dikes | 0 | 0 | 0 | 7,410 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Reservoirs and ponds | 0 | 0 | 143 | 0 | 9,356 | 0 | 0 | 0 | 0 | 14 | 0 | 501 |
| Tidal flats | 0 | 0 | 0 | 0 | 0 | 64,512 | 0 | 0 | 0 | 0 | 0 | 0 |
| Bottomlands | 0 | 0 | 0 | 0 | 0 | 0 | 270 | 0 | 0 | 0 | 0 | 0 |
| Urban building lands | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,633 | 0 | 0 | 0 | 0 |
| Rural resident | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11,831 | 0 | 0 | 14 |
| Other building lands | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 62,080 | 0 | 0 |
| Paddy field lands | 0 | 0 | 0 | 0 | 137 | 0 | 0 | 0 | 2 | 0 | 51,505 | 0 |
| Dry farming lands | 0 | 0 | 0 | 0 | 1,686 | 0 | 0 | 28 | 19 | 4 | 0 | 252,397 |

The left column reflected the out-transferring land cover, and the top row reflected the in-transferring land cover.

Discussion and conclusion

From the Milu research reports, we proposed an integrated approach to study the Milu reintroduction strategy. The core part of this analysis was to reflect the Milu favorite habitat choice through the land-cover data. Our analysis may answer the question posed in the introduction: how to assess the Chinese Yancheng coastal region, integrating the landscape dynamics and the Milu population research? We think on the landscape scale, only when the landscape metrics are linked with some ecological processes, landscape pattern analysis then can provide some useful information. In this study, we used simple $V$ and $R$ indexes and the specially chosen land-cover type to link the Milu habitat choosing process and the land-use and land-cover change pattern. The results gave us some useful ideas on how to reintroduce Milu on the Yancheng coast.

Then we come to the second question: How to reintroduce Milu in Chinese Yancheng coast according our assessment? Integrating the results, we suggested that the appropriate Milu release pattern was to take the Dafeng as the core, then to establish a diffusing corridor with the coast taken as the key corridor. The key corridor in the coast should extend more to the south. We gave a roughly estimated carrying capacity for reintroducing Milu on Yancheng coast: 10,000. In fact, for the habitat that has been largely developed in recent years, more habitats have...
been fragmented. This number of 10,000 is more a methods explanation, but we are sure that this is the maximum size of the future Milu population. Furthermore, our analysis showed that the most urgent issue was to reserve more habitats for biodiversity conservation, and this analysis may provide the policy-makers with some information. In the highly human dominated landscapes in China, there is always a trade-off between development and biodiversity conservation. This analysis might provide the decision-makers with some information about: why to reserve some habitats, where and how. Of course, if we can know the accurate threshold level that makes the habitat unacceptable to the deer, which could be

Fig. 5 $V$ index spatial analysis on the whole coast of Yancheng. The region suitable for Milu reintroduction decreased faster from 1987. The suitable region, which is mainly located in the southeastern coast, had became more fragmented in recent time

Fig. 6 $R$ index spatial analysis on the whole coast of Yancheng. The region with high $R$ value has been enlarged in recent times, and the region has sprawled from the inland to the coast
measurable by the indices we provide, we could give more accurate and plausible spatial strategy for Milu reintroduction. This should be the work of the future.

Because of the data constraints, we only considered forest and high cover grassland in the suitability assessment index, and agriculture and some building lands in risk assessment index. If there is enough detailed Milu’s behavioral research data, theoretically we consider that the $V$ and $R$ indices should be computed as follows:

$$V = W_1P_1 + W_2P_2 + W_3P_3 + \ldots W_nP_n$$

(4)

$$R = W_1P_1 + W_2P_2 + W_3P_3 + \ldots W_kP_k$$

(5)

where $W_i$ and $P_i$ are the $i$th land-use type’s weight and area percentage in the statistical circles, when computing the $V$ and $R$ indices value. This more detailed computing process would be more robust for research on the target species. In this study, we only consider the food and shelter needs for Milu. In fact, Milu need different detailed habitats in their life history (Ding 2005). So if we can know what kinds of vegetation are selected as food at different time of the year, with the detailed land-cover map through the high resolution image interpretation, we can obtain the more accurate and convincingly results. Research on the issue of Milu’s habitat choosing process in its life history should continue.

Our ultimate aim is to restore the Milu metapopulation on the Yancheng coast. This work is to highlight the urgency that some priority coastal region should be reserved for Milu reintroduction. The main management issue for Milu reintroduction is the trade-off between development and Milu protection. Scenario analysis, with the involvement of policymakers, native farmers, scientists and investors should be an effective way to resolve this issue (Peterson et al. 2003). This should be done in the near future.

Wikramanayake et al. (2004) provided an ecology-based method for defining priorities for large mammal conservation, taking the tiger as a case study. In the analysis the habitat dynamics through a time series could not be reflected. Furthermore, compared with this analysis, our approach is simpler and more flexible.

Two kinds of methods are adopted in biodiversity conservation: species-based and ecosystem-based (Erwin 1991; Franklin 1993; Poiani et al. 2000; Hoctor et al. 2000). In a species-based approach, conservation areas are selected based on the habitat needs of a species. The ecosystem-based conservation approach tries to maintain the ecological integrity through spatially significant regional conservation. It avoids the basic theory dilemma and understands the ecosystem from the integrated view and not the analytical view (Noss 1987a, b; 1992; Poiani et al. 2000). In the absence of detailed information on the biology and location of an umbrella species, the ecosystem-based conservation approach becomes the alternative approach (Poiani et al. 2000). We think this integrated approach might be an alternative species-based approach for large endangered vertebrates’ conservation when there are data constraints (Wikramanayake et al. 1998, 2004). Furthermore, this approach is flexible and the assessment could become more robust with the deeper research continuing. Integrating with the population research information, this approach could link different scale information together. Any factors that affect the vegetation on different scale could also be involved in this analyzing process.

GAP analysis has been taken as an effective approach to identify the gap areas which are potential habitats that should be conserved on large scale (Burley 1988; Jennings 2000). The key step during the analyzing process is to determine the biodiversity description index (A Handbook for Conducting Gap Analysis 2000). GAP analysis considers a lot of detailed information such as vegetation distribution,
lands authority, species distribution predicting and status quo habitats (Davis 1996; Edwards 1996). But it has been more constrained when used in developing countries like China, for lack of enough detailed information. Furthermore, in fast developing countries like China, because of high human population pressure, almost all lands are developed. The main crisis in these countries is to propose a scientific project to reserve more land for biodiversity conservation before they are over developed.

The main character of this integrated assessment approach used in this article is that it considered all points, lines and area information together. The rapid development of remote sensing technique in recent years has provided technical support to obtain the real time land-use data. Through the areas landscape analysis, we could determine the landscape’s changing mode and its corresponding driving mechanism. This integration of both dynamic and static analysis methods may be helpful to realize the scenario modeling that combines the target species requirements and habitat change (Akcakaya et al. 2004; Wintle et al. 2005). But it should be pointed out that this integrating approach can not replace field ground truth survey. We think it is complementary to them when there are time and data constraints, especially in fast developing countries with high human pressures.

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