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The spatial-temporal dynamic characteristics of the marsh in the Sanjiang Plain

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Using the methods of combining landscape ecology with GIS spatial analysis, this paper analyses the dynamics of the m arsh landscape structure of the Sanjiang Plain in the past 20 years, furthermore, taking Fujin County, located in th e north of the plain, as an example, analyzes the conversion between marsh and other land use types. It is shown tha t the marsh in the Sanjiang Plain decreased greatly in the past 20 years, but the trend has begun to reverse. The mar sh area decreased by 51.33% from 1980 to 1996, whereas it decreased by 4.19% from 1996 to 2000. The fragmentation of the marsh increased; the number of the patches increased by 326 from 1986 to 1996, whereas it only increased by 18 pa tches from 1996 to 2000. It is obvious that the speed of patches number diminished and the marsh fragmentation decrea sed, which shows that the reclamation of the marsh converted from the fragmentation to the brim in a large area of th e marsh. The reclaimed marsh has mainly converted to paddy field and dry land. Large-scale reclamation in the Sanjian g Plain influences its natural environment directly: the climate of the region turns from cold and wet to warm and dr y, which makes the marsh both in the low-temperature northern part and in the deeply stagnant eastern part suitable f or further agricultural development.

The spatial-temporal dynamic characteristics of the marsh in the Sanjiang Plain ZHANG Shuqing1, WANG Aihua1, ZHANG Ju nyan2, ZHANG Bai1 (1. Northeast Inst. of Geography and Agricultural Ecology, CAS, Changchun 130012, China; 2. China N ortheast Municipal Engineering Design Institute, Changchun 130021, China) 1 Introduction The wetland ecosystem is th e latest one understood by humans and it is the most seriously damaged ecosystem (Williams, 1991). The Sanjiang Plai n, located in northeast China, is the largest concentrated area of freshwater wetland in China. Since the 1950s, larg e-scale reclamation of the marsh in the Sanjiang Plain has been started. According to statistics, the natural marsh h as lost about 80% of its total area. The marsh resources in the Sanjiang Plain decreased greatly and the spatial dist ribution layout is seriously disturbed. As a result, the marsh function and the natural ecosystem in the Sanjiang Pla in has become worse and worse. According to the prognostication, if the marsh decreases at the same speed as recent y ears, the natural marsh in the Sanjiang Plain will disappear within 20 years. Therefore, more attention is paid to th e marsh loss and gain in the Sanjiang Plain by the local government and marsh experts. Liu and Zhao have expounded th e influence of large-scale reclamation on the marsh resources in the Sanjiang Plain (Zhao, 1999; Liu, 1995), and prop osed that the aggravation of natural conditions such as the rise of air temperature and the drop of precipitation nat urally quicken the speed at which the marsh area is decreasing. Liu explored the changes of main land cover types by using RS and taking the typical area as an example (Liu, 1996), and concluded that among the natural conversions in t he Sanjiang Plain, the marsh and forest decrease most greatly. The above-mentioned studies describe the dynamic chara cteristics from different profiles, but because of lack of the necessary temporal and spatial dynamic data of the who le area (Briassoulis, 2001), it is impossible for earlier researchers to further strengthen the quantitative calculat ion. In order to analyze the marsh dynamics of the whole plain, this paper uses the wetland database of the Sanjiang Plain, which was obtained by remote sensing interpretation. At the same time, in order to quantitatively calculate th e temporal and spatial characteristics of the marsh in the Sanjiang Plain, our analysis is based on the methods of la ndscape ecology and those of the GIS spatial analysis. GIS and landscape ecology provide a useful way of describing l andscapes both spatially and temporally and have proven to be particularly useful for understanding vegetation struct ure or patterns in landscapes across the world (Diane, 2002). By combining the quantitatively calculations of the lan

dscape ecologic structure and GIS spatial analysis to study the dynamics of land use and cover change, we can furthe r understand such problems as the natural resource dynamics in landscape and the region scale and the environment man agement, and the elements that influence the landscape caused by human beings (Chen and Fu, 1996). It can provide val uable materials for the rational management of the environment. This field has become the core of landscape dynamic s tudy and has become the direction for further development. With the combination of the quantitative calculation of la ndscape ecologic structure with GIS spatial analysis, we not only quantitatively recognize the temporal and spatial d ynamic characteristics of the marsh in the Sanjiang Plain, the largest freshwater marsh in China, but also further un derstand the process of the dynamic change of the marsh (Turner, 1989; Gustafson, 1998), and propose practical measur es for the sustainable development of the marsh. 2 General situations of nature, society and economy of the study are a The Sanjiang Plain lies in the northeast of Heilongjiang Province (43049'55''-48027'40''N, 129011'20''-135005'26'' E) with a total area of 108,900 km2 (Figure 1). It is a low alluvial plain of three rivers: Heilong, Songhua, and Wus uli. It is high in the southwest and low in the northeast. The climate in the area belongs to the temperate humid an d subhumid continental monsoon climate. The mean temperature is below -18oC in January, and 21-22oC in July. The fros t-free period is 120-140 days. Annual precipitation is 500-650 mm, mainly concentrating in May to September, making u p 80% of the year's total. Most of the rivers in the area have the characteristics of the river in the marsh plain: t he slight fall and large channel curve coefficient. The types of the plants belong to Changbai flora, mainly meadow a nd marsh vegetation. There are 23 counties in the area (Figure 2), with a population of 7.8 million, among which 5 3.4% is agricultural population. Agriculture is its main industry, and cultivated land covers about 1,1400 km2. Accor ding to the statistical data, the accumulated yield of grain and bean is about 704.25 billion kg, being one of the co mmodity grain bases in China (Chen and Ma, 1997). 3 The study method 3.1 The flow of the technology The spatial-tempo ral wetland database is the basis of this study. We study the whole of the Sanjiang Plain's landscape structure with the interpreted 1:200,000 Landsat MSS marsh map in 1980 and the 1:100,000 Landsat TM marsh maps of the Sanjiang Plai n in 1996 and in 2000. With the consideration of accuracy conformity and data comparison, we processed three-date dat a sets with reference to the accuracy of the smallest scale, 1:200,000, by eliminating the small polygons with an are a less than 0.01 km2 in the data from 1996 and 2000, and then we made an Albert projection for the date from these th ree dates. After that, the marsh landscape parameters were calculated at regional scale of the whole area, and marsh landscape models were built. Using these models, we analyzed the structural pattern of the landscapes in the Sanjian g Plain. In order to further understand the marsh dynamics and the conversion of the decreased marsh to other land us e types, we used Fujin County as an example to make further analyses using land use maps at scale of 1:100,000. Thes e maps were attained through remote sensing interpretation of Landsat TM images in 1986, 1996, and 2000. 3.2 The mode I of the spatial change pattern of the marsh With reference to the methods of population geography, the spatial chang e of the marsh is studied here. We calculated the distributed period of marsh patches, latitude and longitude, respec tively, next to be multiplied by the area of the patch, then to accumulate the above results, divided by the whole ma rsh area in the Sanjiang Plain. The centroid of the marsh distribution can be calculated by the following formula (Wa ng and Bao, 1999): Xi = $(C \times X)C$ Yi = $(C \times Y)C$ where Xi and Yi stand for the longitude and latitude, respectively, of the distribution centroid of the marsh in year t and Cti stands for the area of the patch i. By comparing the cent roid of the marsh distribution of the three-date data set, we can find the spatial change laws of the marsh distribut ion. 4 Analysis on Landscape dynamics of marsh in the Sanjiang Plain 4.1 The analysis of the area change and marsh fr agmentation Figure 3 is the dynamic distribution histogram showing the marsh area and the number of the marsh patche s. As shown in the figure, the marsh area decreases greatly. The marsh area in the Sanjiang Plain was 19,450.95 km2 i n 1980, whereas it was 9,069.52 km2 in 1996. Within 16 years from 1980 to 1996, the marsh area decreased by 51.33%, w hereas in the time period of 1996 to 2000, it decreased by only 4.19%. This means that a large amount of marsh was lo st. The number of the patches increased greatly, especially in the period of 1986 to 1996; the marsh patches increase d by 326, and on the whole increased by 20.38 annually. In 1996 to 2000, the increase in speed of marsh fragmentatio n slowed down notably, to only 4.5 patches per year. The density of the patches increased from 0.04 patches/km2 in 19 86 to 0.12 patches/km2 in 2000. The largest patch area and the biggest patch perimeter increased first and then slowl y decreased. Compared with that of 1980, the area of the biggest patch in 1996 decreased by 65.37%; the perimeter dec reased by 52.47%. The total perimeter, the smallest area, the smallest perimeter, and the average perimeter of the pa tches have a decreasing trend on the whole. The change of marsh in the period of 1980 to 1996 is great, whereas from 1996 to 2000, it is insignificant (Table 1). All of these show that the fragmentation of marsh is very severe, especi ally in the period from 1980 to 1996. Figure 4 illustrates the distribution of landscapes in 1980, 1996, and 2000. Fr om these maps, we can see that the continuous marsh patches in 1980 were reclaimed into small area, the fragmented ma

rsh landscape. 4.2 Analysis on the spatial change of marsh in the Sanjiang Plain Transforming the above-mentioned cen troid coverage of the marsh patches to ground coordinate, then calculating the distribution centroid of the marsh pat ches in 1980, 1996, and 2000, which are 46.91oN, 132.71oE, 46.85oN, 132.68oE, and 46.90oN, 132.65oE, respectively. W e can see that from 1980 to 1996, the centroid of the marsh patches offset southward 0.06o, and westward 0.03o, so of fset to southwest by 7,054 m on the whole in this period. From 1996 to 2000, the centroid of the marsh patches offse t northward 0.050 and westward 0.030 further, so offset to northwest by 6,013 m on the whole in this period. As a gen eral analysis, the centroid of the marsh in the Sanjiang Plain moved from the northeast to the southwest from 1980 t o 2000, which shows that the developing speed in the northeast is slightly high. When comparing the dynamic patterns of different landscapes or the same landscape, the characteristics of the influencing factors should be taken into co nsideration (O'Neill et al., 1996; Riitters et al., 1996; Wu, 1998). The offset of the centroid of the marsh distribu tion reflects the influence of the climate change on the spatial pattern of marsh reclamation. 5 Analysis of land us e/cover conversion of landscape in the Sanjiang Plain Before 1950, the Sanjiang Plain was in virgin condition. From 1 955 to 1987, the marsh was extensively reclaimed. We can understand the impacts of the human activities on the loss a nd gain of the marsh in the Sanjiang Plain. Here we take Fujin County as an example, to comparatively analyse the int erpreted Landsat TM image data of three different periods of 1986, 1996, and 2000. Fujin County, with a land area of 8,485.69 km2, is located in the central and northern parts of the Sanjiang Plain (Figure 2). 5.1 Land use and land co ver change in the typical study area The comparison shows that, in Fujin County, except the marsh, the change of othe r land use/cover types, such as water area, residential area, grassland, forest, and other natural vegetation is not notable, whereas the land use types of paddy field and dry land change greatly. Figures 5 and 6 are histograms of lan d use dynamics of paddy area and dry land, respectively, in the area in Fujin County from 1986 to 2000. The paddy fie Id area in 1996, up to 129.504 km2, is more than twice as the area in 1986, whereas the paddy field area in 2000 is t hree times as that in 1986. Compared with the paddy field, the increase rate of dry land area is slight. The area of dry land increased 4.3% from 1986 to 1996, but decreased 0.9% from 1996 to 2000 (Figure 6). Because of the lower outp ut of the dry land, some farmers have been adjusting their planting structures from dry land into paddy field. 5.2 Th e conversion of marsh to other land use/cover types in the typical study area Using a GIS spatial overlay analysis, t he conversion among land use types can be calculated (Kiensat, 1993; Jobn and Jack, 1995). With an Arc/Info (INTERSEC T[´] command, the decreased marsh area and its conversion from 1986 to 2000 in Fujin County are gained (Table 3). From Table 3, we can see that the decreased marsh was mainly converted to paddy field or dry land. There are 117 patches o f dry land, area ratio up to 94.1%, reclaimed from natural marsh. Other 13 patches of paddy field, area ratio up to 5.82%, were reclaimed from natural marsh too. Only one piece of water area was converted from marsh, area ratio 0.0 8%. This means that the land use/cover conversion from marsh essentially resulted from agricultural activities. 6 Th e mechanism of marsh dynamics in the Sanjiang Plain 6.1 The mechanism of marsh dynamics (1) From the analysis on the marsh dynamics of the whole area in the Sanjiang Plain and the land use/cover conversion of marsh to other land use/c over change in the typical zone, it is concluded that the marsh in the Sanjiang Plain decreased substantially large s cale in the past 20 years, and the marsh fragmentation increased, which shows that human activities are the radical r eason for marsh loss in the Sanjiang Plain. The lost marsh was mainly converted into dry land and paddy field. The la nd use/cover condition in marsh distributed zone is directly influenced by the output of agricultural production (Guy er, 1997). Because of the high output of paddy field, the speed of wetland reclamation into paddy field is higher tha n that to dry land in the Sanjiang Plain. (2) From the spatial-temporal distribution structure of the marsh in the Sa njiang Plain, the number of the marsh patches increased 326 pieces on the whole during the period from 1986 to 1996; 20.38 pieces increased each year. From 1996 to 2000, the patches increase rate slowed notably, to only 4.5 pieces pe r year. The reclamation of the marsh has converted to the rim of the existing marsh, not to the fragmentation of larg e piece of marsh. Because the existing large area of marsh only exists in the low flood plain called 'deep water mars h, which is inundated most of the year, will be flooded in rainy seasons if being reclaimed, so it has not been norm ally tapped. However, the little inning exists yet, especially in the higher mesa, terrace wash, as well as the flood plain in high terrain for their comparative suitable development conditions. This kind of marsh is called "shallow wa ter marsh," which can be cultivated after being reclaimed. (3) The natural conditions in the Sanjiang Plain have grea tly changed. According to our wetland database, the absolute humidity dropped by 50 mPa, the temperature from 1980 t o 1997 rose 2oC. The trend of temperature rising far exceeds that in Northeast China (Liu, 2002). Precipitation decre ases, and the amount of precipitation of each year radically changes. The function of "coldness and wetness" of mars h in the Sanjiang Plain has declined (Zhang, 2001). The radical climate change in the Sanjiang Plain can also be illu minated by the planting situation in the Sanjiang Plain. In the early 1980s, the crop suitable for plantation and bei

ng mainly planted was wheat; in the late 1980s, soybean; in the early 1990s, paddy; in the late 1990s, maize. Rivers are densely distributed in the northeast of the Sanjiang Plain, the marsh there was called "deep water marsh" in the past, because of the deep water existing on the marsh. The regional climate change turns "deep water marsh" into "sha llow water marsh," thus making the marsh exclamation become easier. That is reason the centroid of the marsh in the S anjiang Plain has moved to southwest. (4) It can be seen from the spatial-temporal change of the marsh in the Sanjian g Plain was highly influenced by agricultural policies and the price of the agricultural product in the past 20 year s. The reduction mainly occurred in the 16 years from 1980 to 1996, by 51.33% on the whole, by 3.41% each year. More than half of the original marsh was lost. Driven by market profits, local farmers exploited the marsh to enlarge arab le lands because of the introduction of the family contracted responsibility system with remuneration linked to outpu t and the lower price of agricultural production materials such as fertilizer, pesticide and seeds in the 1980s. The rate of the marsh reduction fell greatly from 1996 to late 2000, only decreasing by 4.19% totally, on an average, 1.0 5% per year due to the lower output of the dry land. But output of the paddy field is still high, thus making some ma rsh and dry land develop into paddy field. Market-oriented agriculture is more demanding of soil and water resource s, and concerns about resource degradation are emerging (Brown and Shrestha, 2000), thus making the natural environme nt in the Sanjiang Plain deteriorate further. 6.2 The countermeasures of marsh protection The loss of wetland can cau se a significant decrease in their ability to perform their essential functions (Bedford and Preston, 1988). The mars h loss in the Sanjiang Plain has caused serious ecological problems. Therefore, marsh protection and restoration is i mperative there. It is impossible for the marsh to get recovery naturally itself, and the scientific management of hu man beings on the marsh in the Sanjiang Plain is necessary. Here are some suggestions concerning about the managemen t methods of the marsh in the Sanjiang Plain: (1) Protecting the existing marsh and collecting fees from the land tha t was reclaimed from the former marsh. First, in order to protect the existing marsh in the Sanjiang Plain, the laws of wetland protection must be formulated and the related wetland education and protection should be further promote d. Second, the marsh dynamics should be periodically monitored and analyzed with the help of remote sensing, so the w etland managers could learn the contemporary distributive conditions of the marsh in the Sanjiang Plain and establis h the relative lash-up countermeasures. Third, it is suggested to charge 'marsh occupied fees' for the present land o f dry land, paddy field, and construction that reclaimed after 1980 from the former marsh. (2) Restoring the former m arsh in the low-lying flood plain naturally. The agricultural output is usually low because of the frequent flood dis asters happened in the drippy years for the land reclaimed from the former marsh in the low-lying flood plain. If sto pping farming and leveling off the man-made dykes and the ditches that block the water flowage in these areas, the fo rmer marsh will be naturally restored. (3) Restoring the former marsh that is important for the biology diversity. I t is necessary to make a survey of the marsh that plays an important role in the biodiversity in the Sanjiang Plain. On the basis of the investigation, humans should restore the important marsh, if they cannot be renewed naturally as mentioned above.

关键词: marsh; spatial and temporal dynamics; wetland management; landscape change; remote sensing

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