Analysis on the Status and Application of Urban Planning in the Market Economy System

Song Jingxin, Zhao Xueyao, Ren Xueyu, Xing Congyun, Zhang Yusha

Hebei Agricultural University, Baoding, Hebei 071001, China

Keywords: Market economy system, Urban planning problems, Status and application

Abstract: With the rapid development of the world economy, the pace of urban planning and construction under the market economy system has been accelerated, and the scope of urban construction in China has been continuously expanded. Urban planning plays an important role in urban construction projects, and urban planning plays an important role in guiding and regulating urban construction projects. The current urban planning system includes overall urban planning projects, detailed urban planning, and urban construction components in different planning projects. Therefore, how to better carry out urban planning in urban construction and to closely link the various links is the focus of urban planning projects. In view of this, the article combines the author's years of learning experience, and puts forward some suggestions on the status and application of urban planning under the market economy system, for reference only.

1. Introduction

Urban planning shows the transformation of China's urban planning from information data to materialization, and has changed people's perception of urban construction. Urban residents can speak their own ideas and suggestions, and everyone can participate in urban construction. During the period of regulatory detailed planning, urban construction needs to be improved in accordance with the problems in regulatory detailed planning, constantly improve the status of urban construction in the legal system, effectively play the role of urban construction and regulatory detailed planning, improve the level of urban construction in China, and follow the development of the times for common progress.

2. The Status and Role of Urban Planning under the Market Economy System

Regulatory detailed planning in urban construction mainly uses scientific allocation methods to control urban development, ensures that the land in the city can be reasonably maximized, and also provides some reference data for land developers and related departments. According to the relevant system of the urban planning department, urban planning is an important basis for project approval and a guarantee for the rational use of land science.

3. Problems in Urban Planning

3.1 Unscientific Urban Planning

From the current planning of many cities, the results of unscientific planning are appearing. In urban planning, the road network system is imperfect, many traffic demands are concentrated on the main roads, and there are more and more traffic congested areas. In urban planning, the advantages of public transportation modes are not well reflected, causing a lot of air pollution and noise pollution. In many urban planning processes, the intensive concentration of industrial enterprises not only disrupted the harmony of urban traffic landscape, but also caused great distress to residents' lives.

3.2 Position of Rural Planning in Urban-Rural Planning System

The main reason for China's urban-rural planning is the long-term implementation of the dual

DOI: 10.25236/edbm.2020.104

economic system in China.Nowadays, with the development of the rural revitalization strategy, the relationship between urban and rural areas and the development of rural areas have changed. At this time, planning becomes more important.Due to the greatly enhanced development status of rural planning, in order to adapt to new development trends and policies, the original indicator system may no longer be applicable, and it is necessary to rebuild the various planning indicator systems in various disciplines.

4. The Status and Application of Urban Planning under the Market Economy System

4.1 Adhere to Sustainable Development and Implement the Green Map Planning Concept

Resource-based cities must take into account ecological and environmental protection while developing the economy, and adhere to the concepts of sustainable development and green map planning. Sustainable development is the mode of development that neither hinders the living and production of modern people nor occupies the production and living resources of future generations. In typical resource-based cities, mineral resources such as coal and metals are vigorously exploited during development, neglecting the protection of the ecological environment and causing ecological damage. Therefore, we must adhere to sustainable development, practice green map planning, and implement ecological environmental protection policies under the guidance of overall land use planning.

4.2 Improving the Status of Planning Environmental Impact Assessment

Traditional urban planning has replaced natural factors with a variety of modern factories, which have put great pressure on the environment for the purpose of economic benefits. In the process of urban construction, there is no doubt that urban resources will be used, but the resources are not inexhaustible and inexhaustible. In urban planning, it is necessary to rationally plan urban residential areas, reduce energy consumption through overall layout, and use effective ecological technologies to reasonably dispose of domestic waste. In the process of urban planning and construction, the corresponding planning department and environmental impact assessment department should play a supervisory role and improve their functions.

4.3 Garden Characteristics of Urban Planning

People have high requirements for their living environment, so garden design becomes one of the important tasks in the process of urban planning. In the process of garden landscape design, designers need to follow design principles and highlight the characteristics of the garden. First of all, in the process of garden landscape design, it must be "people-oriented" so that people can live in harmony with nature. In the process of urban garden landscape design, we must pay attention to humanistic characteristics and protect the natural environment, and take garden greening as the overall design subject. Secondly, in the design process, if you want to fully display the characteristics of the garden, you need to adapt to local conditions and highlight the design characteristics of the garden. In the process of garden design, it is necessary to effectively develop the urban environmental space, highlight the characteristics of the city, use the history of the city as a design reference, realize the effective development of geographical resources, and create unique business cards for the city. Finally, management and maintenance are needed during the construction process. The garden landscape contains a variety of plants, and regular conservation work is required to enable the garden landscape to continue to exert its charm and protect the urban ecology.

5. Prospects of Urban Planning in the Market Economy System

For more than 40 years of reform and opening up, the understanding, absorption, application, and reflection of western planning theories have always kept pace with the central policy and the national macroeconomic environment. To a certain extent, China's high-speed urbanization has been achieved, and it has formed a theoretical study of Chinese urban planning important part. However, due to the differences in political systems, social customs, and cultural traditions between China and

the West, Western theories will not adapt to Chinese practices. Therefore, it is still necessary to continue to explore the applicability and limitations of Western theories in the Chinese context, to consider the feasibility of landing theories in repeated practice, and to further realize the innovation of Chinese planning theories in local practice. One of the characteristics of the development of Chinese planning theory is that theory is prior to practice when introducing western theories, and practice is prior to theory when exploring local theories. As contemporary planning innovation is more frequent, it is necessary to accelerate the cultivation of local planning theories, and to promote the internationalization of planning theories from unidirectional imitation to multidirectional innovation-driven transformation.

6. Conclusion

In summary, the status and application of urban planning under the market economy system are undergoing great changes. Therefore, the main purpose of urban planning has also changed. In order to meet the needs of urban planning and development in the new era, it is necessary to conduct in-depth research on various disciplines of urban planning design, and to reanalyze and select strategies suitable for urban development and planning in the new era.

References

- [1] Sheng Fang. Research on Long-term Management Mechanism of City Appearance and Environment [D]. Shandong Agricultural University, 2018.
- [2] Hu Huajie. Study on the Government Function in China's Urban Economic Development [D]. Shanghai Academy of Social Sciences, 2018.
- [3] Huang Yunlin. An Empirical Study on the Modernization of Urban Governance [D]. Xiamen University, 2018.
- [4] Jin Tianlin. City size distribution and regional economic growth: theoretical and empirical evidence [D]. Northwest University, 2017.
- [5] Jichen Chen. Study on the protection of rights of stakeholders in urban planning [D]. Nanjing University, 2017.