
Analysis of Spatial Criteria of Green Space in the city of Somesara

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Urban development have made it an emerging phenomenon in human societies. Consideration of the appropriate location and geographic distribution of urban green space plays an important role in the development and future of the city. Today, urban green space is considered as one of the main indicators of sustainable development and a criterion for understanding the healthy city. The implications of urban development and the complexity of their environmental problems have made it inevitable for the time being, the existence of green space and its extension. One of the major problems in cities is the lack of green space in the city, which affects many different aspects of human life. Compared to urban planning standards, in addition to the low green space utilization rate in different cities Iran, its inadequate distribution has caused some problems, including the lack of fair distribution of green space in the city and the problems of citizens' access. the point of view of urban planning and design, the expansion of the concept of green space and the development of vegetation and the improvement of the natural environment Has a city. Green space development is, in fact, a sort of arrangement and arrangement for the dispersed and diverse green spaces. Prior to any planning for the development of urban green space, it should specify the standards and per capita. Analysis of the spatial criteria of the green space of the city of Sumo Shahrara in the study of available green areas and the ion of suitable places for urban parks and green spaces is effective and in quality. The lives of people in this city are influenti Given that this analysis is a complex process and requires not only specific techniques, but also spatial, physical and environmental needs, it also requires decision making tools such as GIS and Multi-criteria Analytical Analysis (AHP) Is used in the current research, is descriptive and analytical, and the basis and basis of the work in the city of Monastery Sara and using the software GIS and the process of analytical hierarchy, firstly, spatial data was collected and each of the criteria based on the value And the importance of proper weight was considered and the appropriate layer of the layers was prepared to be

able to answer this. Citizens are in Somesara

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