Analysis of the trend of greenhouse use changes in the last two decades in city of lahijan

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Abstract The beauty of the city and the development of urban green space can be effective in increasing the per capita of vitality and health and social health and the role of ecology and land design. Green space plays a significant role in the quality of human life, as in most countries, green space is an essential component of land planning. It covers a large area of urban land for this purpose each year. In this research, the changes in the use of green space in the last two decades in Lahijan have been analyzed and in this regard, the impact of urban development and its expansion on this The green zones are examined and used in two periods of the years 1375 and 1395 using Tafs Visual Aperture, Aerial Photo and Geographic Information System (GIS) and the output of maps that identify the trend of land use change over the years and a model for green space distribution in accordance with a comprehensive plan in the coming years and based on face analysis Shri development has caused the destruction of natural green spaces and the creation of arid green spaces (urban parks) has a good increase in the city of Lahijan Key words: Urban green space, Ecology, Landform, GIS, City of lahijan

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