The Exploration of Sustainable Landscape in Iran: From Persian Garden to Modern Park

Authors : Honey Fadaie, Vahid Parhoodeh

Abstract : This paper concentrates on the result of research based on studies on parameters of sustainability in Persian Garden design as a traditional Iranian landscape and in a contemporary park, Jamshidieh in Iran as a new experience of recreation of Persian Gardens' sustainable design. Since, sustainable development has three parts: social, economic and environmental. The complexities of each part are too great to discuss in a paper of this length, thus the authors decided to analyze the design of Persian garden by considering their environmental sustainability. By the analysis of sustainable features and characteristics of traditional gardens, and exploration of parameters of sustainability in Iranian modern landscape, Such as Jamshideh Park, the main objective of this research is to identify the strategies for sustainable landscaping and parameters of creating sustainable green spaces for contemporary cities. The results demonstrate that in Persian Gardens, sustainable parameters such as productive networks and local renewable materials have been used to achieve sustainable development. At the conclusion, guidelines and recommendations for sustainable landscaping are presented.

1

Keywords : Jamshidieh park, Persian garden, sustainable landscape, urban green space

Conference Title : ICBAU 2016 : International Conference on Building, Architecture and Urbanism

Conference Location : Paris, France

Conference Dates : March 14-15, 2016