



Optimal using from of sewage in Sustainable development of landscaping in Pars special economic energy zone

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Water supply decreases in our Country during recent years continuously. It Changed from 4000-5000 m³/person at S1951 to 2000 m³/person at 2007 and could decrease less than 1000 m³/person at 2021. Exotic water usage could be consider as a new water resources for agriculture while it is note accepted as a usable water For irrigation base standards on existence. Exotic water volume is about 75% of used water at cities, so filtered sewage water in the southern pars region could protect water resources through filtered sewage seepage flow to ground, in addition chemical fertilizers cost saving hygienic sanitary condition improvement, beautiful green area development, desertification control, Soil conservation and quality recovery by vegetation growing and soil erosion prevention are the other aspects of exotic water uses benefits. This paper will discuss a bout exotic water amount made by settlements the Pars special economic energy region and its effect on new established green area and its development.

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