

Zoning reviews and tourism climate in Khuzestan province

Gh.Vahed Pour, Department of Geography, Islamic Azad University, Larestan Branch, Larestan ,Iran,

A.Shakoor, Department of Geography, Islamic Azad University, Marvdasht Branch, Marvdasht ,Iran

F. Mollaei, MA of Geography, Islamic Azad University, Najaf Abad Branch, Najaf Abad, Iran

A.Shamsoddini, Department of geography, Marvdasht Branch , Islamic Azad University, Marvdash,Iran

Abstract

Climatic conditions of a region including the most important factors for attracting tourists and it is weakened, or vice versa. Man in space, the highest degree of comfort and facilities in terms of survival as climate offer is willing to deploy. Climate is an important part of the tourism capacity allocated to a district does. In fact, the weather and its diversity as a source of tourism is considered in site selection, and most tourists stay, and are considering it. Province with an area of 64,057 square kilometers in southwestern Iran near the Persian Gulf and the Arvand Rud (Shat Al Arab) is the oil center in Iran. The province, having a high potential in tourism can become a pole of tourism has the be. In this study, using tourism climate index (Tci), and also used the maps feature integration and integration software Gis tourism climate zoning has been done in this province. Analytical methods as this is a case study. The results of this study suggest The months of March is the best month for tourism in the province in April and is also located after months of July to November bad months for tourism in this province are.

Keywords: Climate, tourism, tourism climate index (Tci), Khuzestan Province