

Feasibility of Winter Tourism Prone Areas in Qazvin Province

farideh afshar*,

Abstract Qazvin province is considered as one of the most important tourist attraction poles, with its beautiful attractions and historic and climatic attractions. The purpose of this study is to determine the appropriate winter tourism destinations in this province. The data used in the research includes climatic data of 14 meteorological stations and 15 snowmelt stations, satellite images of surface area and snow depth in the period of 25 years (1990-1990) in the months of December to April and topographic data Like land use, gradient and steep gravity. Land surface effects such as distance the river, road, and village are also used to locate data. For analysis of data information, the AHP hierarchical analysis model and GIS software have been used. The results of the model of 63 snowflake sites in the north and south of the province are located. Finally, by analyzing the features and spatial analysis, 63 locations were ed and indicators such as snow flush levels were ed. It seems to be economically justifiable these 8 site sites on the 5 sites of Kaman, Barber, Samiar, Avj and Jutan. **Key words:** Qazvin, Winter Tourism, AHP Model, GIS

Keywords : Key words: Qazvin, Winter Tourism, AHP Model, GIS

[Islamic Azad University, Rasht Branch - Thesis Database](#)
[دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات پایان نامه ها](#)