

عنوان مقاله:

Pasture management and pasture grazing-Case study of watershed of Urmia

محل انتشار:

کنفرانس بین المُللی توسعه پایدار، راهکارها و چالش ها با محوریت کشاورزی، منابع طبیعی، محیط زیست و گردشگری (سال: 1393)

تعداد صفحات اصل مقاله: 7

نویسندگان:

Vahdat Heidari - University of Tabriz, Faculty of geography, MA, Geography And Landuse Planning

Shahram Lotti - University of Tabriz, Faculty of geography, MA, Geography and Applied climatology

خلاصه مقاله:

A vast area of grassland or pasture that can be flat and smooth, wavy, broken or mountainous and generally unsuitable for agriculture or compliance agreements not covered by grass plants. Animal population of approximately 124 million livestock units stated that about 83 million animal units that are linked to rangeland. It is only if the existing pastures can only feed 37 million animal units in 7 months or 6/24 million animal units in one year may provide. Aims to study and evaluate the status of meadows Urmia watershed factors in rangeland degradation in recent years deals. The method used in this study is a descriptive - analytical and research resources include access to library resources , publications, journals, statistics and satellite imagery is concerned, the result shows that the domain of pasture and livestock in the country and the region has a high capability, but factors such as the drying up of the lake and the . growth of industries and the development of all human settlements range and livestock at the regional will limit

كلمات كليدي:

pasture-livestock -urmia lake basin-grazing-watershed

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/354487

