

عنوان مقاله:

Ground water quality in some rural area of khathumar thesile at alwar distrit Rajasthan, India

محل انتشار:

مجله علمی علوم محیط زیست, دوره 3, شماره 1 (سال: 1392)

تعداد صفحات اصل مقاله: 4

نویسندگان:

.a.k sharma - *Department of Botany ,S.S. Jain Subodh Girls Collage, Sanganer Jaipur (Raj.), India*

.r sharma - *Principal ESS. Collage of Education Dayal bag Agra, (U.P.), India*

.n sharma - *Department of Chemistry K.R.(P.G.) Collage, Mathura, (U.P.), India*

خلاصه مقاله:

Water is a resource basic amenity and Universal Solvent is Shared by population. The physic-chemical quality study of Khathumer Thesil of some rural area. The water quality of 5 Handpumps of 5 villages. Water Sampal were analyzed with respect to their potability the study revealed that most ground watersampals meet criteria for drinking water, with the exception of few sample Having Higher Values for fluoride, calcium, TotalHardness and Total alkalinity. The quality of ground water assessed in the study area is discussed in detail

کلمات کلیدی:

Ground water , Fluoride , Calcium , Total alkalinity , Total hardness

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/489295>

