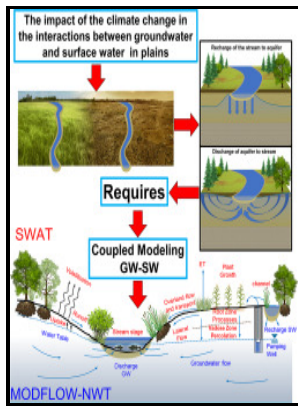


Oregon ground-water quality and its relation to hydrogeologic factors - a statistical approach

U.S. Geological Survey - Atmospheric deposition and hydrogeologic flow of nitrogen in northern Florida watersheds

Description: -



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Water-resources investigations report -- 84-4242.
Water resources investigations report -- 84-4242.Oregon ground-water quality and its relation to hydrogeologic factors - a statistical approach
Notes: Bibliography: p. 88.
This edition was published in 1984

Tags: #USGS #Groundwater #Dating #Lab



Filesize: 19.77 MB

Factors influencing streambed hydraulic conductivity and their implications on stream

A total of 12 groundwater samples including blank and replicates samples were collected and sent to the lab for arsenic and nitrate analysis using brand new sample containers Teflon ® bottles. For other wells the results showed an increase of 147% and 72% since 2001.

Groundwater quality analysis using multivariate statistical techniques (case study: Fars province, Iran)

C03046: Journal of Geophysical Research Oceans, v.

Atmospheric deposition and hydrogeologic flow of nitrogen in northern Florida watersheds

Advanced geostatistical techniques offer a wide range of univariate or multi-variate interpolation procedures such as kriging and variogram analysis that can be applied to these complex systems.

Land

The result is a raster set with values ranging between 5 and 50 b.

Atmospheric deposition and hydrogeologic flow of nitrogen in northern Florida watersheds

Database and DRASTIC Method Implementation To calculate the DRASTIC Vulnerability Index DVI , seven hydrogeological factors have to be considered and weighted.

Groundwater quality analysis using multivariate statistical techniques (case study: Fars province, Iran)

Equilibrium: Environmental Science and Technology, 25, 1223-1237.

Catalog Record: Oregon ground

The high level of nitrate proved the deterioration of groundwater quality, which is affected mainly in the north and northeast of the study area samples 04, 01, 12, 05 and 06. Journal of the Chemical Society A , 1793-1796.

Oregon ground

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