

Trend analysis of ground-water levels and spring discharge in the Yucca Mountain Region, Nevada and California, 1960-2000

U.S. Dept. of the Interior, U.S. Geological Survey - Trend analysis of ground

Description: -

North Sydney (N.S.W.) -- Politics and government.
Voyages and travels -- Literary Collections.
French language -- Readers -- Voyages and travels.
Christian saints -- Belgium -- Biography.
Numerical solutions
Differential equations, Elliptic
Differential equations, Ellipt
Discrete Mathematics
Mathematics / Applied
Computers-Computer Science
Computers-Computer Architecture - General
Differential Equations - Partial Differential Equations
Computer Science
Computer Architecture - General
Science/Mathematics
Numerical Solutions Of Differential Equations
Mathematics
Mathematical foundations
Applied mathematics
Algorithms & procedures
Nature in literature
History and criticism
English poetry
American poetry
Literary Criticism & Collections / American
Ecology
Literary Criticism
Literature - Classics / Criticism
Special Subjects In Literature
Poetry
Groundwater flow -- California.
Water levels -- California.
Groundwater flow -- Death Valley (Calif. and Nev.)
Water levels -- Death Valley (Calif. and Nev.)
Groundwater flow -- Nevada -- Yucca Mountain Region.
Water levels -- Nevada -- Yucca Mountain Region.Trend analysis of ground-water levels and spring discharge in the Yucca Mountain Region, Nevada and California, 1960-2000
-
Textes pour aujourd'hui
02-4178
Water-resources investigations report ;Trend analysis of ground-water levels and spring discharge in the Yucca Mountain Region, Nevada and California, 1960-2000
Notes: Includes bibliographical references (p. 66-69).
This edition was published in 2002

1 This is a self-archiving version of the accepted manuscript of the article.
2
3 Evidence of short-term groundwater recharge signal propagation from the
4 Andes to the central Atacama Desert: a singular spectrum analysis approach
5 Author: Konstantin W. Schelling
6 Published in Hydrological Sciences Journal (Taylor & Francis)
7
8 Please cite the manuscript in the following:
9 Schelling, K. W. (2010). Evidence of short-term groundwater recharge signal
10 propagation from Andes to the central Atacama Desert: a singular spectrum analysis
11 approach. *Hydrological Sciences Journal*, 44(8), 1255-1261.
12
13
14 The original article can be downloaded via
15 <https://doi.org/10.1080/02626660.2010.416938>
16

Tags: #Trend #analysis #of #ground

Analysis of Ground

Department of Energy, under Interagency Agreement DE-A108-01NV13944. Groundwater mining has caused permanent compaction of fine-grained sediments of the Cedar Valley aquifer, which has caused the land surface to subside, and a minimum of 8.

Trend analysis of ground

It can serve as the primary text for a graduate-level course on groundwater recharge or as an adjunct text for courses on groundwater hydrology or hydrogeology.

Trend analysis of ground

Detailed explanations of the methods are provided - allowing readers to apply many of the techniques themselves without needing to consult additional references.



Filesize: 47.67 MB

[\[pdf\] Download Trend Analysis Of Ground Water Levels And Spring](#)

Discha

Water levels in the heavily pumped Amargosa Farms area declined from about 10 to 30 feet from 1964 to 2000. It is essential to the structure, functions and processes of these systems, to livelihoods and food security, and to the supply of a wide range of ecosystem services.

[\[pdf\] Download Trend Analysis Of Ground Water Levels And Spring Discha](#)

The implications of these flow systems in controlling transport of radionuclides away from the underground test areas at the Nevada Test Site are briefly discussed.

Trend Analysis Of Ground Water Levels And Spring Discharge In The Yucc

Moreo ; prepared in cooperation with the Nevada Operations Office of the U.

Related Books

- [Numbers](#)
- [William Blake and his contemporaries - a loan exhibition in aid of the Friends of the Fitzwilliam Mu](#)
- [Origins of religious dissent in England.](#)
- [Official Lambretta home workshop manual](#)
- [Our hidden resources - a study of resource staff](#)