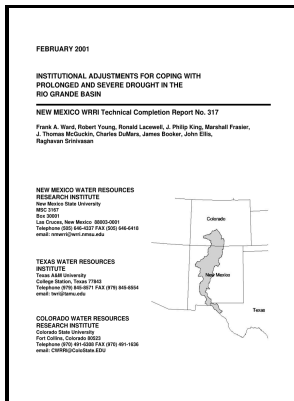


Effects of Drought in Basins of Interior Drainage - Drought in the Southwest, 1942-56.

s.n - Investigating the effects of drought on the environment in northwestern province of Iran, Ardabil, using combined indices, Iran



Description: -

- Effects of Drought in Basins of Interior Drainage - Drought in the Southwest, 1942-56.

-

FPST (Series) -- v. 6.

FPST -- v. 6

U.S. Geological Survey professional paper -- 372-E. Effects of Drought in Basins of Interior Drainage - Drought in the Southwest, 1942-56.

Notes: 1

This edition was published in 1962



Filesize: 61.34 MB

Tags: #Recent #Geomorphic #Changes #in #Playas #of #Western #United #States #on #JSTOR

Impacts of a Sustained Colorado River Drought

For the agricultural belt, the last 12 months ranked as the October-September and marked the fourth consecutive October-September with below-average precipitation.

Droughts: Things to Know

Larger Work Type Report Larger Work Subtype USGS Numbered Series Larger Work Title Drought in the Southwest, 1942-56 Professional Paper 372 Country United States State Arizona, California, Colorado, Nevada, New Mexico, Utah Other Geospatial Colorado River Basin Google Analytics Metrics Additional publication details Part or all of this report is presented in Portable Document Format PDF. On the plus side, corn and soybean conditions were reported to be very much skewed towards good and excellent conditions while much less of the crops were in very poor or poor condition.

Stepwise clustering future meteorological drought projection and multi

The monitoring framework presented here computes three univariate and three multivariate SDIs using the described approach: the SPI, for precipitation; the SRI, for runoff; the SSI, for soil moisture; the MSDI, for the combination of precipitation and runoff MSDI PR , precipitation and soil moisture MSDI PS , and precipitation, soil moisture, and runoff MSDI PRS.

Drought in Nevada

The ridge was formed during a drought at the beginning of the 20th century, and at times it has completely divided the basins. By December 2015, however, the lake had completely dried up as a result of the combined effects of climate change-exacerbated drought and sediment buildup caused by the local mining industry.

If ancient drought choked the Southwest for centuries, what does the future hold?

In role-playing simulations by Henderson and Lord 1995 , a tendency towards slavish adherence to established rights to diversions from the river led to failures to limit environmental impacts and impacts on non-consumptive uses in general.

Related Books

- [Psychologie... 4 unveränderte Auflage](#)
- [Telephone](#)
- [Menschwerden im Kulturwandel - Kontexte kultureller Identität als Wegmarken interkultureller, Kompet](#)
- [Library statistical data base formats and definitions - \[working document for field review\]](#)
- [Federal direct tax of 1798, St. Marys County, Maryland - taken as of 1 October 1798](#)