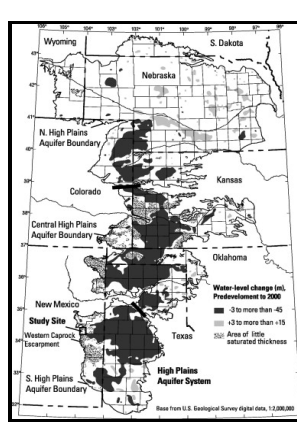


Dissolved solids and sodium in water from the High Plains aquifer in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming

U.S. Geological Survey - Green Risks: August 2016



Description: -

Ceilometer.

Southwest, New -- Maps.

Groundwater -- Southwest, New -- Maps.

Water -- Composition -- Southwest, New -- Maps. Dissolved solids and sodium in water from the High Plains aquifer in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming

Eighteenth century -- reel 6700, no. 01.

Hydrologic investigations atlas -- HA-658. Dissolved solids and sodium in water from the High Plains aquifer in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming

Notes: Includes text, tables, and bibliography.

This edition was published in -



Filesize: 56.44 MB

Tags: #USGS #Central #Nebraska #Basins #NAWQA #Study #Unit

ON

Unfortunately, that is not how we operate in the United States.

NAWQA High Plains Regional Groundwater Study

University of Nebraska, Conservation and Survey Division Resource Report No. KEY WORDS: Denver-Julesburg basin, structural geology, Mississippian geology, Casper Formation LOCATION: University of Wyoming Geology Library Avery, Charles, and Pettijohn, R.

USGS Central Nebraska Basins NAWQA Study Unit

About 1,500 of these wells were sampled again between 2002-2012 to evaluate decadal changes in groundwater quality. The hydrogeologic implications of the geologic features are considered.

Green Risks: August 2016

Edited by: Baines SJ, Worden RH. Edited by: Wilson M, Monea M.

Historical Water

The more caustic chloramine-treated water picked up lead from pipes and solder resulting in elevated levels and deterioration of the pipes. Water is always in motion through the hydrologic cycle.

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The province is characterized by a flat to gently rolling land surface and moderate precipitation. This report identifies the Ogallala Formation as the major aquifer of Tertiary age in the Cheyenne area and as an integral part of the municipal-water supply for Cheyenne.

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