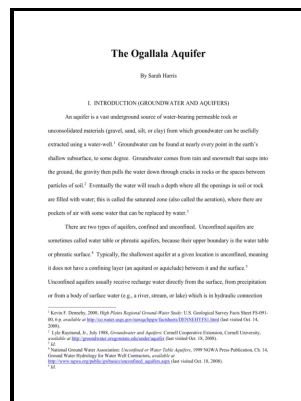


# Dissolved solids and sodium in water from the High Plains aquifer in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming

## U.S. Geological Survey - Historical Water



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: 42.13 MB

Tags: #Chloride, #Salinity, #and #Dissolved #Solids

## NAWQA High Plains Regional Groundwater Study

### Geochemical detection of carbon dioxide in dilute aquifers

The other hydrogeologic unit types, sedimentary bedrock and crystalline bedrock, are best organized by major geologic structures and geographic location within the state.

### Elevated Fluoride and Selenium in West Texas Groundwater, Bulletin of Environmental Contamination and Toxicology

Class V aquifer remediation wells support groundwater cleanups deemed to be non-hazardous. Why is it important to the citizens of the state? It is reported by t.

### Elevated Fluoride and Selenium in West Texas Groundwater, Bulletin of Environmental Contamination and Toxicology

The injection well is a Class IV well when hazardous contaminants are not completely removed from the injected water. Water yields were predicted to be low because of the fine-grained sediments. Research considers entire water system hydrologic cycle in managing water resources, and how ground water and surface water interact.

### Browse the USGS Publications Warehouse

KGS--OFR 2003-54--High Plains Aquifer--Appendix Kansas Geological Survey, High Plains Aquifer Coalition High Plains Aquifer Strategic Plan January 2003 Kansas Key Agencies Role; Contact Kansas Geological Survey KGS Priorities include water, petroleum, non-fuel minerals, geologic hazards and environmental issues. We define undeveloped aquifers as those in which there is no sustained pumping for domestic, agricultural, or industrial use.

**KGS**

.

## Related Books

- [History of the ancestors, families, and descendants of Paris Patrick Comisford](#)
- [Pilsudski, Sikorski--Mikołajczyk](#)
- [Sermon preachd at St. Andrews, Dublin - before the Honourable House of Commons, on Sunday the twenty](#)
- [Einführung in sozialpädagogische Fragestellungen - am Beispiel Jugendhilfe : e. Orientierungsstufe](#)
- [Initium - for orchestra.](#)