

# Minnesota ground-water quality

Dept. of the Interior, U.S. Geological Survey - Groundwater data



Description: -

-

Water quality -- Minnesota.

Groundwater -- Minnesota -- Quality. Minnesota ground-water quality

-

U.S. Geological Survey open-file report -- 87-733. Minnesota ground-water quality

Notes: Includes bibliographical references (p. 5).

This edition was published in 1987



Filesize: 48.47 MB

Tags: #Groundwater: #Background: #Minnesota #Department #of #Health

## Southeast Minnesota Groundwater Resources

The quality of most drinking water in Minnesota is good; however, it is possible for well water to be contaminated by bacteria, nitrate, arsenic or other chemicals.

## Groundwater: Background: Minnesota Department of Health

Perfluorooctanic acid PFOA was detected in about 30% of the tested wells and perfluorosulfonic acid PFOS was detected in about 12% of them.

## Ground

This report contains summary information on ground-water quality in one of the 50 States, Puerto Rico, the Virgin Islands, or the Trust Territories of the Pacific Islands, Saipan, Guam, and American Samoa.

## Ground

Under the , MDH staff identify chemicals of emerging concern for evaluation and develop health-based guidance values for these chemicals when sufficient data are available.

## USGS Ground

Many of us depend on groundwater as our primary source for drinking water - whether we use a private well, public water supply, or some other groundwater source. Testing for Contaminants Water from public water systems is required to be sampled and analyzed for a variety of contaminants.

## Ground

New or expanded discharges are banned in these and other prohibited ORVWs.



## Related Books

- [Ciutat romana d'Ilerda](#)
- [Self-portraits in make-up - art and identity in contemporary cosmetics advertising](#)
- [Successful TQM - inside stories from European quality award winners](#)
- [Learning support within the Belfast Institute of Further and Higher Education](#)
- [Seminar on Research Dissemination in the Social Sciences; December 15, 1979, Angeles University Foun](#)