# Analysis of the August 14, 1980, rainstorm and storm runoff to the South Platte River in the southern Denver metropolitan area, Colorado

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# Geological Survey (U.S.)

By 1997 the work grew to the point where the 1585 Kapiolani office had to expand to the 14th floor. B I ID2 Halford, D.

# Appendix B. Wetland Biomonitoring Sites, Referenced by State

The larger projects were accomplished in Corvallis. Wholesale removal of woodlands without regard to the effects on other species would be irresponsible; recognition and mitigation of effects wherever possible constitutes wise management.

## The Weather Channel

Riparian Wetland enhancement in the San Miguel River Valley, Telluride, Colorado. Larval fish in selected aquatic habitats on the lower Mississippi River.



Mineral resources in submerged lands -- Bibliography Water resources development -- Oregon -- Douglas County Floods -- Minnesota Stream measurements -- Minnesota South Platte River (Colo. and Neb.)

Rainfall intensity duration frequencies -- Colorado -- Denver Runoff -- Colorado -- Denver Metropolitan Area Analysis of the August 14, 1980, rainstorm and storm runoff to the South Platte Riverwater providers came to an agreement that in the southern Denver metropolitan area, Colorado

Problem series (Huxley College of Environmental Studies) Problem series - Huxley College of Environmental Studies, Western Washington State College

NOAA technical memorandum -- NWS HYDRO-30 USDA Forest Service research paper NE -- 361 DHHS publication -- no. (ADM) 81-894

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Open-file report -- 80-273 Mineral commodity profiles

Open-file report (Geological Survey (U.S.)) -- 79-1597

Open-file report -- 79-1577

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Water-resources investigations report -- 83-4017 Water-resources investigations report -- 83-4138

Water-resources investigations report -- 83-4138Analysis of the

August 14, 1980, rainstorm and storm runoff to the South Platte River in the southern Denver metropolitan area, Colorado

Notes: Bibliography: p. 35

This edition was published in 1984



Filesize: 32.810 MB

#### Colorado

Green 1996 established a correlation between AHOD and reciprocal hydraulic residence time RHRT that explained additional variance in the temporal correlation.

# Geological Survey (U.S.)

A review Is given of the recent devel- opments in automatic Irrigation, Including a canvas dam released by an alarm-clock timer; self-propelled traveling siphon; radio-controlled system for border irrigation using a moisture sensing device; pneumatically opera-ted radio-controlled valve to vary discharge from turnout structures; and an automatic furrow cutback flow Irrigation system reducing flow as furrows are reached by advancing water. Gordon Koblitz and Dick Humphrey took lead roles in delivering an award winning project. The Clearmont Project: Renovation of treated effluent by a fresh water marsh, pp.

# Nitrate in the Mississippi River and Its Tributaries, 1980 to 2008: Are We **Making Progress?**

The laboratory grew quickly and by 1985 there were seventeen employees and a severe shortage of space. In 1982, regional this source would be the most acceptable to the region and began the process of seeking permits from regulatory agencies. Impact of the American Chestnut Blight on aquatic shredding macroinvertebrates.

## Full text of water resources

R202606X67A Dixon, R K NEW TECHNIQUES FOR STUDYING SEEPAGE PROBLEMS USING MODELS Geotechnique, Vol 17, No 3, pp 236-250, Sept I967. May and October also were the two months commonly measured at all sites a number of times during the study period. Ecological studies of the flightless period of ducks in Colorado.

#### Full text of water resources

Operation of reservoirs and conveyances can affect seasonal water quality, streamflow, and limnological characteristics of storage reservoirs.

# Water Quality and Trend Analysis of

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